



# Hydraulic Filtration Product Guide

Return Line Filters • Suction Line Filters • In-Line Filters • Service Instructions • Accessories



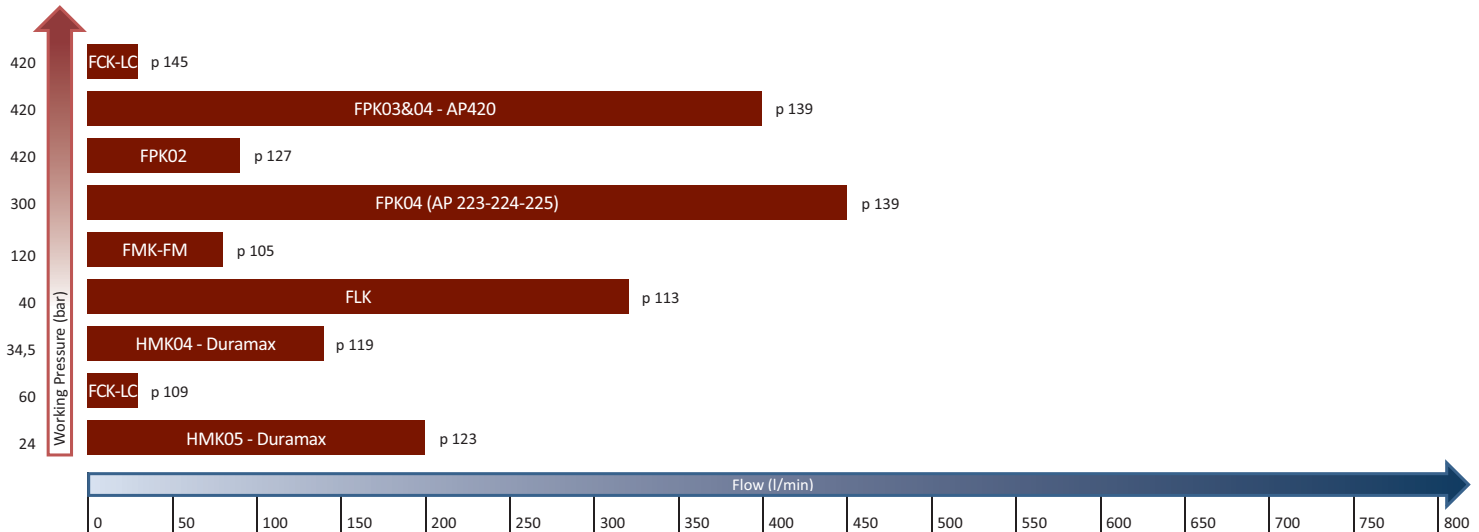
## Donaldson Delivers Performance Under Any Pressure!

Clean, dry oil is essential for your equipment.

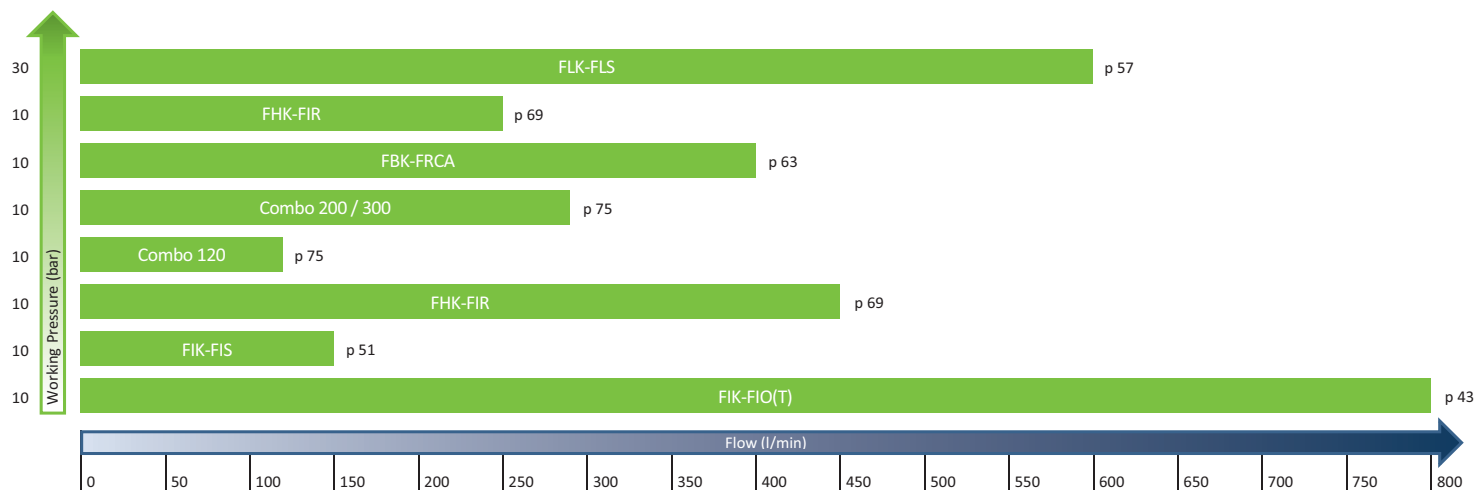
Donaldson Company, a leader in filtration solutions for 100 years, has proven performance in thousands of applications – offering the industry's largest selection of replacement hydraulic, lube and gear oil filtration products for contamination control.

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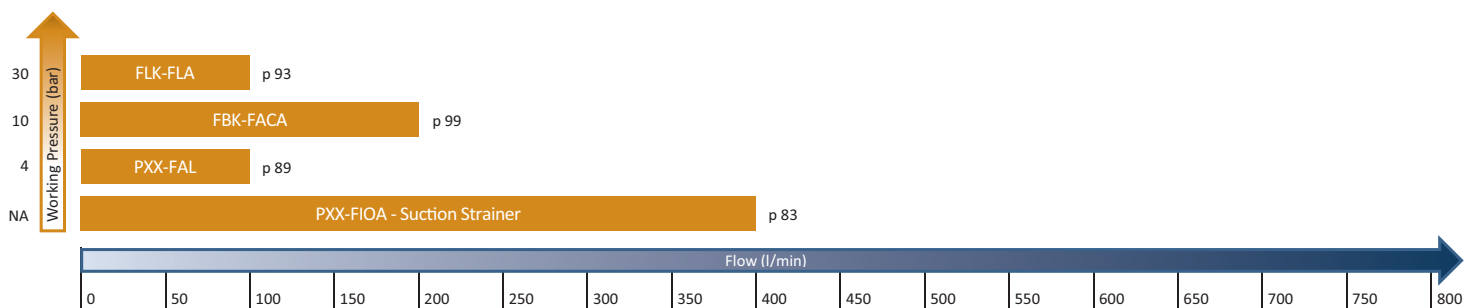
## Medium and high pressure filters

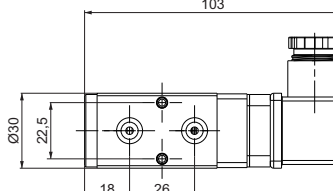
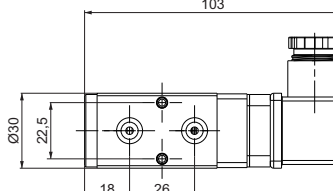
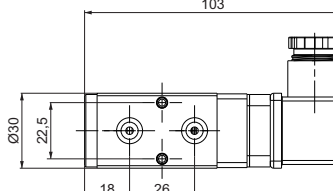
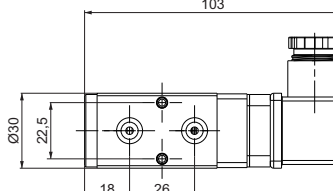
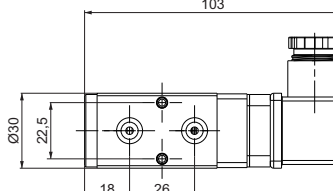
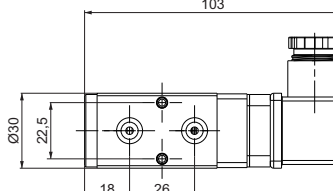
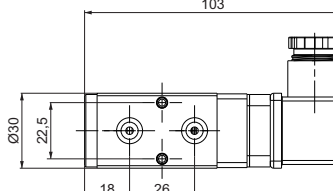
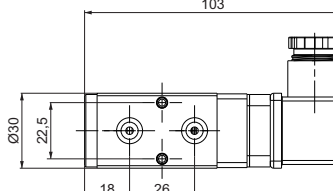
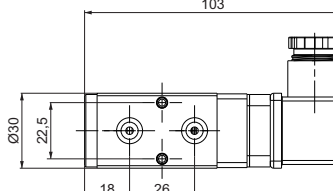
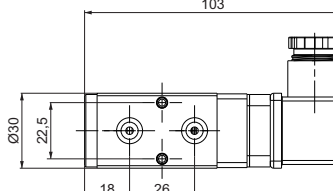
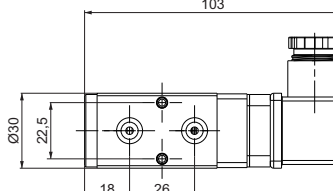
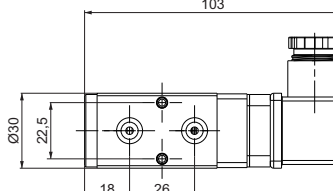
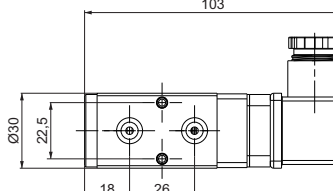
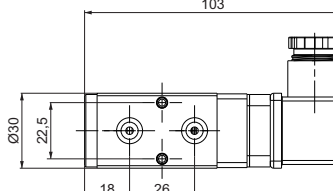
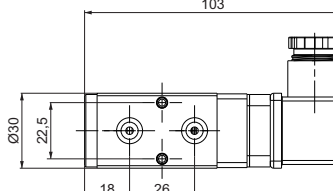
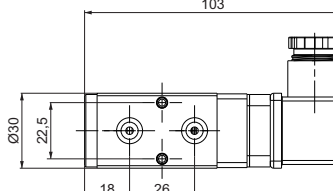
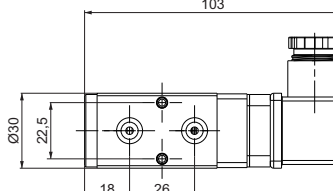
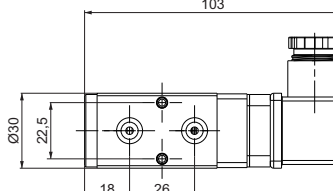
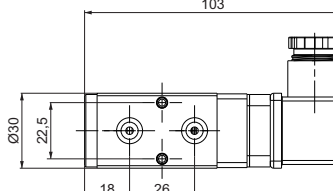
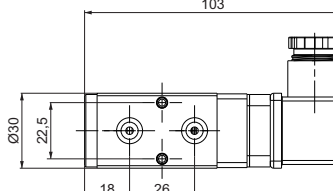
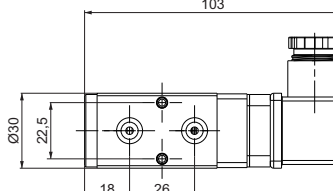


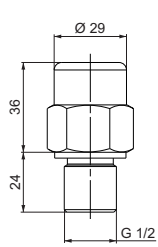
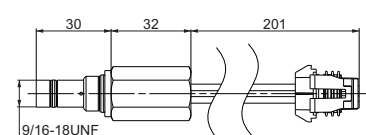
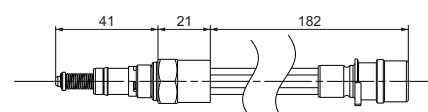
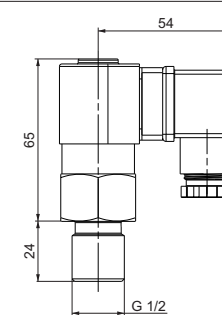
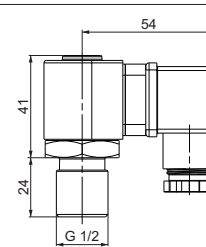
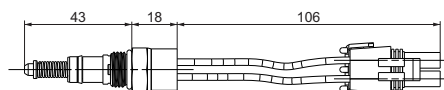
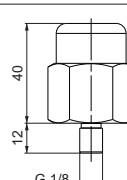
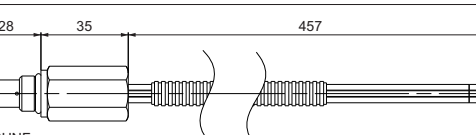
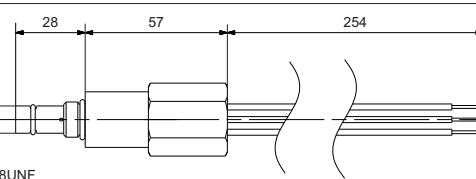
## Return line filters



## Suction line filters



Part	Kind		Reference Drawing	Setting (bar)	Contact	Protection Class	Cable Clamp	Max. Values	Remark	
P171963	Electrical	Differential	A	1,4	Normally Open (3) / Closed (2)	IP65	PG11 - DIN 43650	30 VAC - 30 VDC; 0,5 A res. and 0,2 A ind.	with thermostat at min. temperature at 30°C	
P171961	Electrical	Differential	A	1,4	Normally Open (3) / Closed (2)	IP65	PG11 - DIN 43650	30 VAC - 30 VDC; 0,5 A res. and 0,2 A ind.		
P163839	Electrical	Differential	B	1,25	Normally Closed			6-30 V DC; 0,2 A		
P162400	Electrical	Differential	B	1,25	Normally Open			6-30 V DC; 0,2 A		
P763976	Electrical	Differential	B	2,75	Normally Closed			6-30 V DC; 0,2 A		
P763975	Electrical	Differential	B	2,75	Normally Open			6-30 V DC; 0,2 A		
P167455	Electrical	Differential	B	2,75	Normally Closed			6-30 V DC; 0,2 A		
P165194	Electrical	Differential	B	2,75	Normally Open			6-30 V DC; 0,2 A		
P164745	Electrical	Differential	B	1,7	Normally Open			6-30 V DC; 0,2 A		
P171967	Electrical	Vacuum	C	-0,3	Normally Open	IP65	PG7 - DIN 46248	48 VAC - 30 VDC; 0,5 A res. and 0,2 A ind.		
P173105	Electrical	Vacuum	C	-0,3	Normally Closed	IP65	PG7 - DIN 46248	48 VAC - 30 VDC; 0,5 A res. and 0,2 A ind.		
P173104	Electrical	Pressure	C	1,2	Normally Closed	IP65	PG7 - DIN 46248	48 VAC - 30 VDC; 0,5 A res. and 0,2 A ind.		
P171966	Electrical	Pressure	C	1,2	Normally Open	IP65	PG7 - DIN 46248	48 VAC - 30 VDC; 0,5 A res. and 0,2 A ind.		
P764431	Electrical	Pressure	C	2,5	Normally Open	IP65	PG7 - DIN 46248	48 VAC - 30 VDC; 0,5 A res. and 0,2 A ind.		
P162696	Visual	Differential	D	1,7						
P167580	Visual	Differential	D	3,4						
P171950	Visual	Differential	E	1,4						
P171958	Visual	Pressure	F	1,2						
P764612	Visual	Pressure	F	2,5						
P171954	Visual	Vacuum	G	-1 till 3					3 color scale; connection central at back	
P171953	Visual	Vacuum	G	-1 till 5					3 color scale; connection at the side	

Part	Kind		Reference Drawing	Setting (bar)	Contact	Protection Class	Cable Clamp	Max. Values	Remark	
P761058	Visual	Differential	H	3						
P171945	Visual	Differential	H	5						
P170926	Electrical	Differential	I	2,75	Normally Closed		Packard Connector	6-30 V DC; 0,1 A		
P171143	Electrical	Differential	J	1,25	Normally Open		Cannon Connector	6-30 V DC; 0,2 A		
P171944	Electrical	Differential	K	5	Normally Open (3) / Closed (2)	IP65	PG11	250 VAC - 30 VDC; 5 A res. and ind.	with thermostat at min. temperature at 30°C	
P171947	Electrical	Differential	K	5	Normally Open (3) / Closed (2)	IP65	PG11	250 VAC - 30 VDC; 5 A res. and ind.		
P761057	Electrical	Differential	L	3	Normally Open (3) / Closed (2)	IP65	PG11	30 VAC - 30 VDC; 0,5 A res. and 0,2 A ind.		
P761056	Electrical	Differential	L	5	Normally Open (3) / Closed (2)	IP65	PG11	30 VAC - 30 VDC; 0,5 A res. and 0,2 A ind.		
P171087	Electrical	Differential	M	2,75	Normally Open		Packard Connector	6-30 V DC; 0,2 A		
P171959	Visual	Vacuum	N	-0,3						
P173893	Electrical	Differential	P	2,75	Normally Open (white) or Closed (red)	IP65	3 Wires	6-30 V DC; 0,1 A		
P173944	Electrical	Differential	Q	1,4	Normally Open (white) or Closed (red)	IP65	3 Wires	110V AC - 24V DC; 2 A		



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# Donaldson introduces new product line

## FLK Medium Pressure Hydraulic Filtration

### Engineered Filtration Power

Donaldson FLK filtration technology delivers all the latest hydraulic filtration advancements for Original Equipment Manufacturers in a single package. The FLK system, a reusable housing with disposable filter cartridge, can be configured with Donaldson's advanced Synteq XP™ media technology – or with other Donaldson media offerings – to satisfy a wide range of performance requirements.

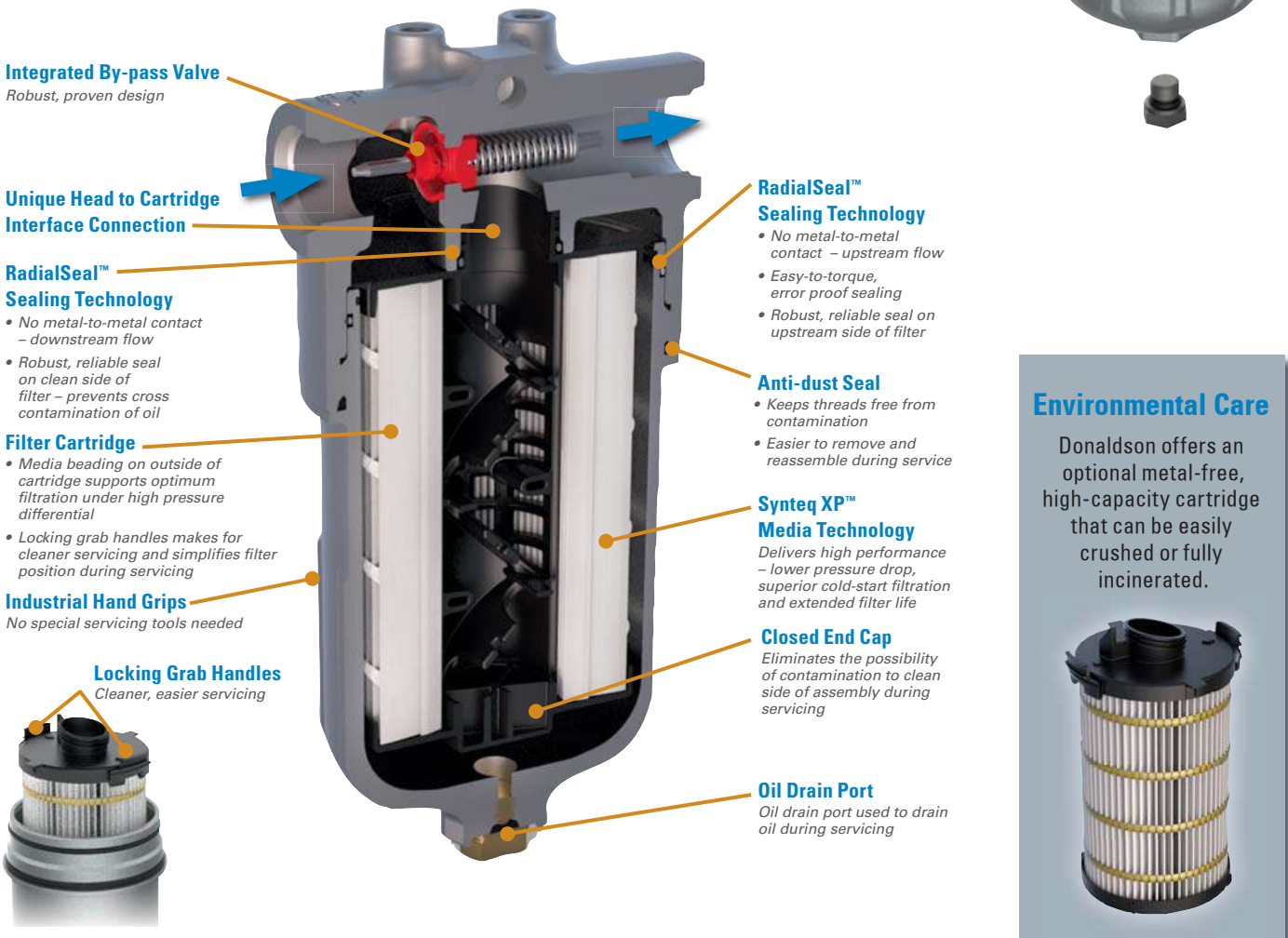
### Optimum Housing Design

FLK assemblies provide high pressure fatigue ratings. This robust, reusable housing and disposable cartridge design creates less waste than standard metal spin-on designs. The versatile FLK filter head also accommodates multiple filter lengths – reducing part numbers stocked while offering greater application coverage.

### Cleaner, Easier Servicing

Industrial, raised hand grips make it easy to remove the housing from the head without the need for special servicing tools. The oil drain port on the bottom of the housing and the locking grab handles on the filter cartridge allow for cleaner servicing. The filter handles lock into place – simplifying positioning during reassembly. Short removal clearance is needed for filter replacement so the assembly can easily fit into tight spaces.

### Our FLK hydraulic filtration systems are packed with innovative features that deliver cleaner, error proof filter servicing.



### Environmental Care

Donaldson offers an optional metal-free, high-capacity cartridge that can be easily crushed or fully incinerated.





## Industry Proven Sealing Technology

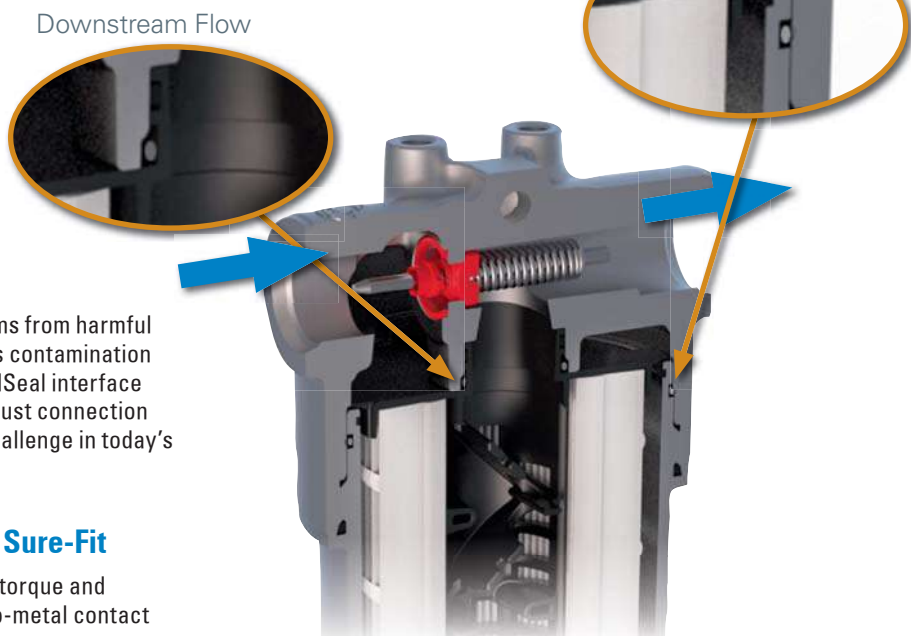
### Enhanced Reliability

Donaldson pioneered RadialSeal™ sealing technology for air filtration more than 20 years ago. We've applied this proven design to hydraulic filtration in order to create a clean, leak-resistant seal – with no metal-to-metal contact for a new standard in system cleanliness.

This improved sealing technique protects systems from harmful ingressed contaminants and also prevents cross contamination of oil. By moving the threads outward, the RadialSeal interface increases the surface area which provides a robust connection with superior vibration resistance, a common challenge in today's heavy-duty applications.

### RadialSeal™ Guarantees a Reliable, Sure-Fit

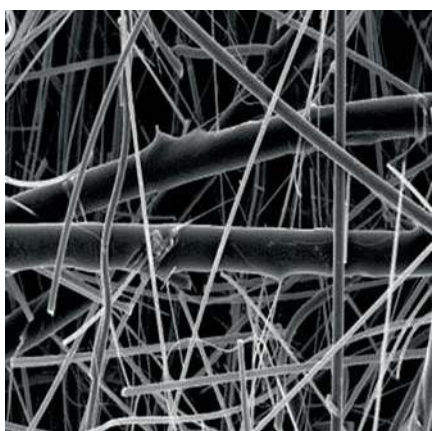
Robust seal on the clean side of filter is easy-to-torque and provides error-proof filter servicing. No metal-to-metal contact on both the downstream and upstream sides means no cross contamination of oil.



## Industry Shaping Media Technology

### Synteq XP™ Media Technology for Optimal Filtration Performance

Donaldson's breakthrough in synthetic filter media technology takes hydraulic filtration performance to a whole new level. This resin-free bonded media provides improved filtration to increase filter dirt holding capacity and reduce pressure drop, resulting in enhanced system performance and protection.



### Synteq XP™ Media

Synteq XP is thermally bonded together to create small, consistent fibers – increasing the filter capacity. The pores remain unobstructed, resulting in reduced pressure drop and more surface area for capturing and retaining smaller particles.

#### Synteq XP Delivers:

- Lower operating pressure drop
- Higher efficiency for optimal hydraulic system protection
- Superior cold-start filtration
- Extended filter life (up to 2 to 3 times that of traditional media)

See brochure No. F111379. For more technical information, consult p. 113.

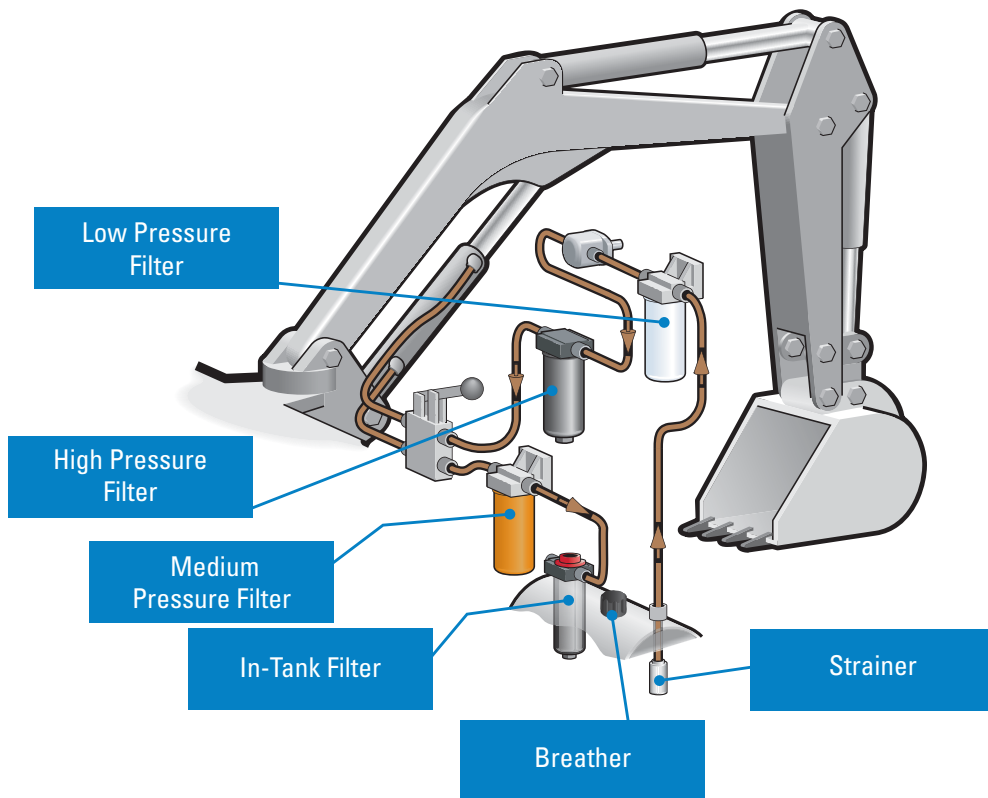
## Hydraulic filtration solutions Engineered for today's industrial & mobile equipment



### The best solutions for clean, dry oil.

Count on Donaldson to have the right filters, contamination control products and services to protect critical components in hundreds of applications – in the factory and on heavy-duty mobile equipment.

**When you need hydraulic filtration, Donaldson delivers.**



### Full product range

The industry's largest selection of in-stock filters and accessories – manufactured with consistent, high-quality performance.

### Expert technical support

Prompt, accessible and knowledgeable customer service experts.

### High-performance filtration

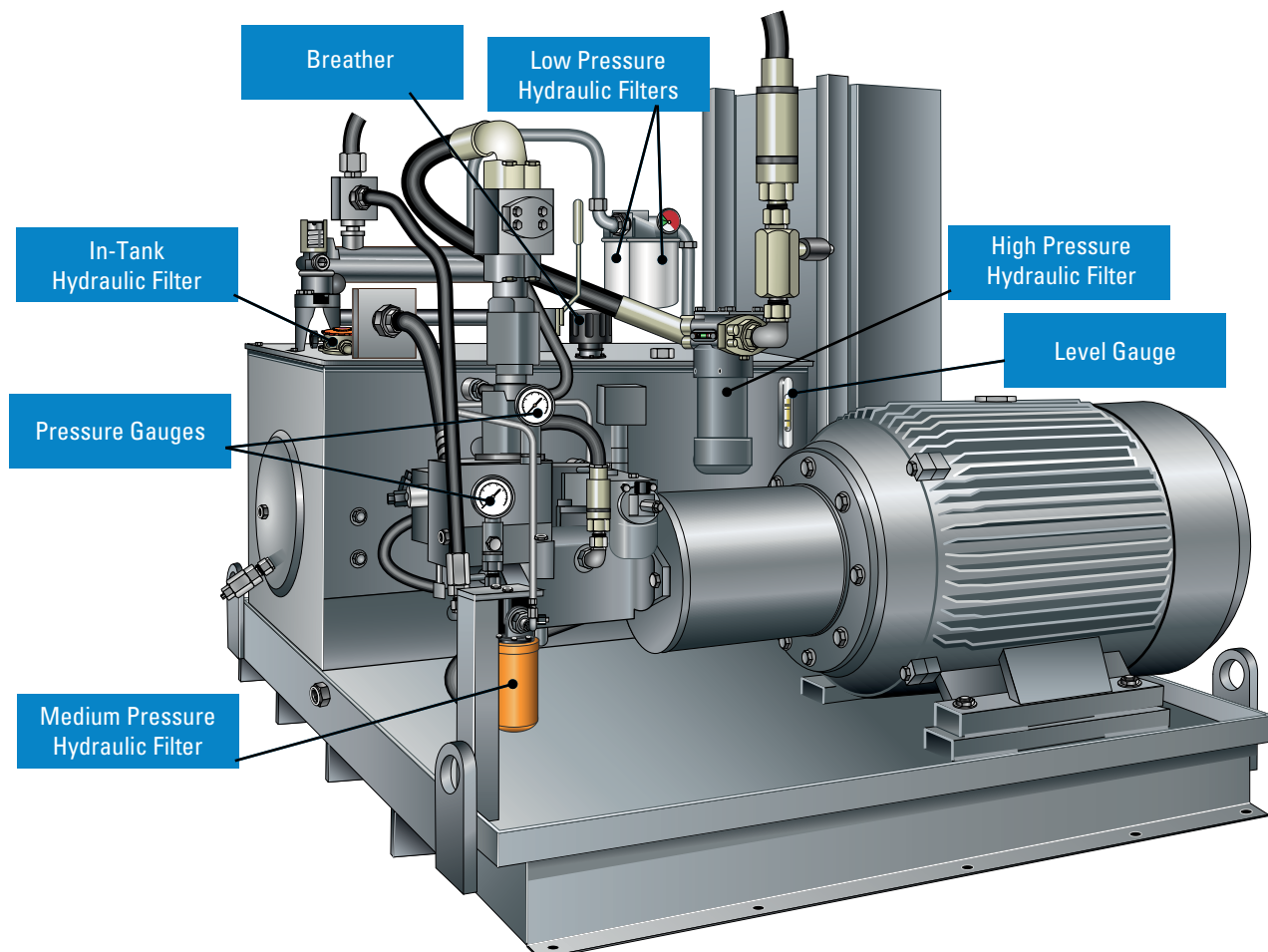
Increase dirt-holding capacity and lower  $\Delta P$  with Donaldson high-performance DT filters.

## Hydraulic filtration solutions Engineered for today's industrial & mobile equipment



### Performance under any pressure

- Low, medium and high pressure filtration
- Spin-on, cartridge and in-tank style filters



### Off-line filtration

Filter carts, filter panels and Filter Buddy™ handheld filtration.

See Catalog No. F112100 ENG

### Water removal

Systems and products designed to prevent water ingress and remove entrained water.

### Vacuum dehydrators & coalescers

Quick removal of free water, dissolved water, particles and gases.

## Industry shaping technology Global design & logistic capabilities



Donaldson has pioneered the use of a wide range of engineering, design and testing tools used during the product development and validation process.

### Engineering capabilities

- Design centers in three key regions – Europe, United States and Asia

### Prediction and simulation

- CAD
- Media modeling
- Fluid mechanics
- Structural analysis
- Thermal analysis

### Development and validation

#### Filter durability

- Filtration performance testing per applicable SAE and ISO standards
- Fabrication integrity
- Environmental conditions
- Salt spray and thermal cycling
- Pressure fatigue
- Flow fatigue
- Hydrostatic burst
- Flow benches
- Vibration benches
- Gravimetric analysis

#### Rapid prototyping

- SLA, SLS
- Investment casting
- RTV molding

### Test & evaluation tools

#### Structural Analysis

- Per SAE, ISO, and NFPA standards
- Burst
- Collapse
- Pressure impulse and fatigue

#### Tensile compression

- Used to test material, component and assembly properties

#### Environmental chambers

- Allows testing at hot or cold temperature, with humidity control

#### Flow test benches

- Allows measurement of static and dynamic flow and restriction for a device
- Allows calculation of device restriction at varying flows and temperatures
- System simulation

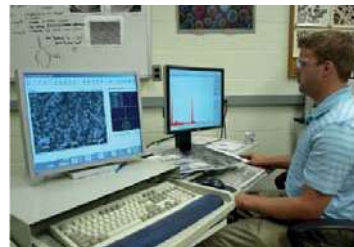
#### Filtration performance testing

- ISO, SAE, NFPA
- Customer standards
- Contaminant (particle or water) removal efficiency
- Contaminant capacity

#### Analytical chemistry laboratory

- Optical microscopy
- Scanning electron microscopy (SEM)
- Chemical analysis
- Fourier transform infrared (FTIR)
- Gas chromatography (GC/MS)
- Thermal analysis (DSC, TGA)
- Liquid chromatography

## Industry shaping technology Global design & logistic capabilities



### Design validation

- Test cell locations in three key regions – United States, Asia and Europe
- High viscosity  $\Delta P$
- High temperature
- Flow fatigue
- Used oil analysis
- Component durability
- 24/7 durability testing
- Web-based test cell monitoring access
- Fluid compatibility

### Vibration/shaker

- Multiple benches
- Performance vibration with flow test
- Can apply random, shock or custom variable vibration profiles
- Capable of hot or cold tests

### Field testing

- On and off highway
- Heavy-duty
- Tests conducted on both end user and OEM applications

### Field data acquisition

- Real time measurements
- Remote communications
- On-line collection tools
- Review daily, weekly and monthly reports to analyze operational trends

### Quality certified

- All facilities are ISO/TS certified

### Quality controls

- Consistent, reliable product
- On-site verification test units and equipment
- Part number specific PLC controls
- Manufacturing dates for tracking and warranty

### Manufacturing

#### Locations for liquid filtration

- Europe, United States, Canada, Mexico and Asia-Pacific
- Located strategically with global partners

#### Base component materials

- Built for long-life, durability, corrosion resistance and liquid compatibility
- Metal and non-metal materials
- Methods to enhance media durability include oven-curing, wire backing and multiple layered media

#### Packaging options

- Returnable packaging
- Heavy-duty packaging
- Pallets ISPM-15 compliant for international routing

### Logistics / distribution

Donaldson has established a global distribution network to serve our customers locally and around the world. We operate as a global company with a network of primary distribution locations that support a mature hub of regional distribution centers and warehouses.

Donaldson distribution centers are strategically located around the globe to quickly and accurately deliver filtration and exhaust products wherever replacement products are needed. We work with a network of transportation, third party logistics companies, consolidators and cross-docking facilities to meet or exceed our customers' requirements.

Customers around the world benefit from our umbrella of distribution centers. We focus our efforts on local support and the capabilities of our staff. We continue to make significant investments in facilities, systems, supply chain relationships and staffing to offer the best order fulfillment options available.

## Industry shaping technology Donaldson Italy capabilities

### Leader in designing and manufacturing liquid filters

Donaldson Italia Srl was established in 1992, when DCI bought the existing Italian filter manufacturing company FBO, specialized in hydraulic filtration (industrial & mobile).

The company grew during the last 20 years, passing from 50 up to 210 employees. Over the years, Donaldson Italia Srl was and is able to develop new synthetic media, spin-ons and high pressure filters. This mainly thanks to the synergy with DCI and by supplying a huge number of OEM's. One of our main characteristics is the big flexibility and the capacity to develop customized products.

As all Donaldson factories, Donaldson Italia srl achieved the quality certification according to ISO 9001/2 and ISO 14000 as well as quality certification of our major OEM customers.



Donaldson Italia Srl in Ostiglia, Mantova (Italy)

### Donaldson Italia Srl manufacturing means quality production

Most of the filter production process is automated, this enables us to build filters faster and with higher precision.

Daily plant production capacity (10.000m<sup>2</sup>):

- 4.000-8.000 Duramax hydraulic spin-ons
- 3.000-5.000 hydraulic cartridges
- 1.000 hydraulic filter assemblies
- 4.000 low pressure spin-on filters and liquid filters.

Recent investments in a new liquid lab and the engineering and sales office doubled the production facility.



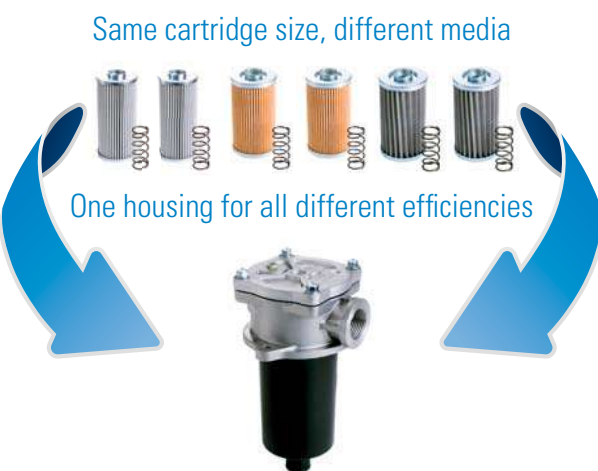
## Industry shaping technology Mix&Match – your flexible hydraulic solutions

### History

**Mix&Match is introduced to provide you more flexibility and a higher availability of hydraulic products.**

You can create your own complete filter by selecting separately a housing, a cartridge and an indicator. The majority of these components will be stocked to provide you fast with the products you need.

### The idea of Mix&Match



### How to create your hydraulic product via the catalog?

The tables are composed in such a way that all components that fit together are on 1 row.

1. Pick the product series depending from the position in the hydraulic system, the working pressure and the required flow
2. Pick the required element based upon flow and efficiency
3. Follow this row to the right and the available (empty) housing is shown
4. Pick the indicator of your choice (make sure that it fits the predrilled hole).

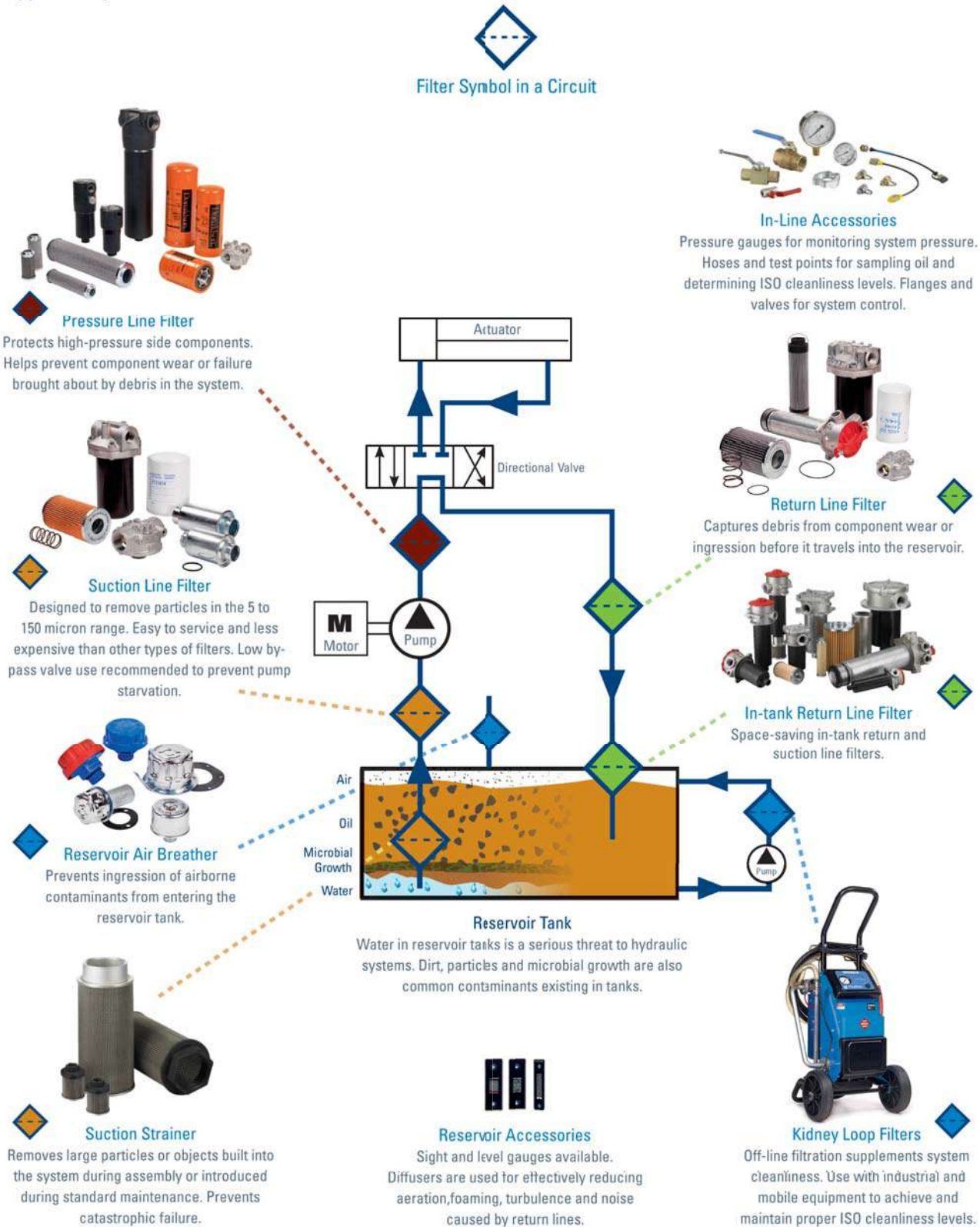
Family	/9			/6			/3			Standard Housing without Cartridge	CARTRIDGE DIMENSIONS				POSSIBLE INDICATOR		
	90µm			60µm			$\beta_{90\mu m}$ ≥1000				A	B	C	D			
											mm	mm	mm	mm			
F1020	20	P171500		RMF			RMF			P766446	G3/8	67	78	132	67	52	25.5
F1030	30	P171500		30	P171505		20	P171504		P766447	G1/2	67	78	132	67	52	25.5
F1050	50	P171518		50	P171523		35	P171522		P766448	G1/2	90	100	172	75	70	29

All cartridges are delivered with a sticker, with the Donaldson cartridge spare part number, that will mark the housing from the outside. All complete Mix&Match filters need to have this sticker attached to the outer housing.

## Hydraulic Filter Locations

### Comprehensive Selection of Filtration Solutions

#### Typical Hydraulic Circuit and Filter Locations



Donaldson provides this technical reference as a short course in "Hydraulic Filtration" – for those who want to gain a better understanding of hydraulic filtration.

In industrial and mobile applications at factories all over the world, we too often see hydraulic circuits that don't include proper fluid filtration, or include it as an afterthought. Good filtration needs to be an integral part of the hydraulic circuit to ensure the long life and proper operation of the pumps, valves and motors.

**A €100 filter protects your €100,000 equipment.**

This section is offered to aid in choosing the filter that will help you achieve the ideal cleanliness levels and longest life for your critical components.

## Topics

### Symbols Used

$\beta$	Beta Ratio
cSt	Centistokes
DP	Pressure Drop or Differential Pressure
ISO	International Standards Organization
$\mu\text{m}$	Micron or micrometer
ppm	Parts per million
SSU	Saybolt Seconds Universal
SUS	

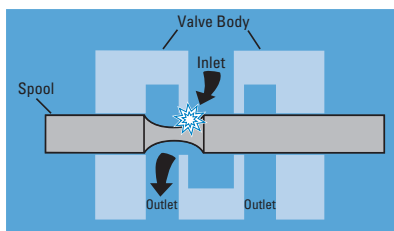
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## Hydraulic Components Need Protection

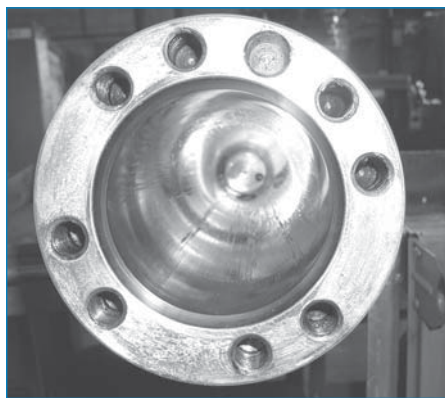
Fluid power circuits are designed in all shapes and sizes, both simple and complex in design, and they all need protection from damaging contamination. Abrasive particles enter the system and, if unfiltered, damage sensitive components like pumps, valves and motors. It is the job of the hydraulic filter to remove these particles from the oil flow to help prevent premature component wear and system failure. As the sophistication of hydraulic systems increases, the need for reliable filtration protection becomes ever more critical.

## How Contamination Damages Precision Parts



This illustration of a simple hydraulic valve illustrates how particles damage components. In normal operation,

the spool slides back and forth in the valve body, diverting oil to one side of the valve or the other. If a particle lodges between the spool and valve body, it will erode small wear particles from the metal surfaces. As these wear particles are moved back and forth by the action of the spool, they can roll into a burr that jams the spool and disables the valve.



### Component Damage

Looking down the barrel of an hydraulic cylinder, we can see the scratches along the inside surface. Don't cut costs by eliminating hydraulic filters. It could cost you more in the long run in major component repairs.

## Types of Contaminant

- Many different types of contamination may be present in hydraulic fluid, causing various problems. Some are:
- Particulate (dust, dirt, sand, rust, fibers, elastomers, paint chips)
- Wear metals, silicon, and excessive additives (aluminum, chromium copper, iron, lead, tin, silicon, sodium, zinc, barium, phosphorous)
- Water
- Sealants (Teflon®\* tape, pastes)
- Sludge, oxidation, and other corrosion products
- Acids and other chemicals
- Biological, microbes (in high water based fluids)

\* Teflon is a registered trademark of E.I.Dupont de Nemours & Co., Inc.

## Typical Factors in Component Life

Studies show that most (typically 70%) of hydraulic component replacement is necessary because of surface degradation, and most of that is due to mechanical wear. Proper filtration of hydraulic fluids can lengthen component life.

### 70% Surface Degradation

70% mechanical wear from:

- abrasion
- fatigue
- adhesion

30% corrosion

15% Accidents

15% Obsolescence



### Disaster Strikes

When filters are not a main component of the hydraulic circuit, disaster awaits. Here, piston rings were eaten away by contaminants.

## Where Contamination Comes From

There are a surprising number of contaminated sources in a hydraulic system or circuit.

### New Hydraulic Fluid

Adding new fluid can be a source; even though it's fresh from the drum, new hydraulic fluid isn't clean. (It may look clean, but, remember, the human eye can only see a particle the size of about 40 µm.) Oil out of shipping containers is usually contaminated to a level above what is acceptable for most hydraulic systems: typically, new fluid has a cleanliness level about the same as ISO Code 23/21/19, and water content is typically 200 to 300 ppm. Never assume your oil is clean until it has been filtered. One very effective way of ensuring thorough fluid conditioning is with a dedicated off-line circulation loop, or "kidney" loop filtration.

### Built-In

Built-in contamination, also called primary contamination, is caused during the manufacture, assembly and testing of hydraulic components. Metal filings, small burrs, pieces of Teflon tape, sand and other contaminants are routinely found in initial clean up filtration of newly manufactured systems.

### Ingressed

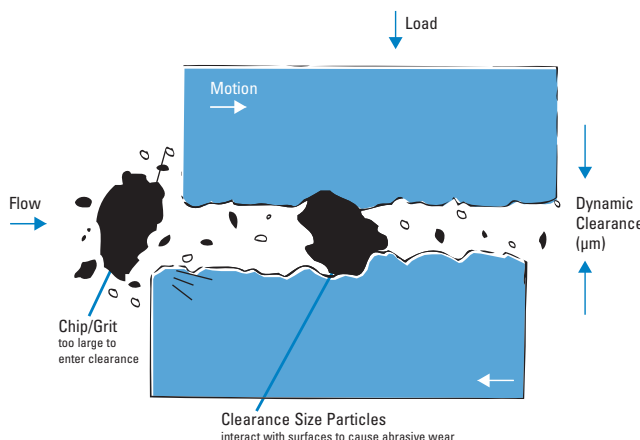
Ingressed or external contamination comes from the environment surrounding the system. Dirt can enter the hydraulic fluid supply through leaking seals, reservoir breather caps, and worn cylinder rod seals. Ingressed moisture, particularly, can cause long-term problems. As a hot system cools at night, cool moisture-laden air can be drawn into the reservoir; as the air condenses, water is released into the reservoir. Water in excess of 0.5% by volume in a hydrocarbon-based fluid accelerates the formation of acids, sludge and oxidation that can attack internal components, cause rust, and adversely affect lubrication properties. The severity of ingestion and type of contaminant are dictated by the applications and environment.

### Induced

Maintenance procedures can introduce contamination into the system. Opening the system allows airborne particles to enter. Leaving the system open during operation provides continuous ambient particle ingestion. Keep your system closed as much as possible.

### In-Operation

The major source of contamination are the pump and actuators, the hydraulic cylinder, or the hydraulic motor. Wear-generated contaminants are a hazard during normal hydraulic system operation. The circuit actually generates additional particles as the fluid comes into contact with the precision machined surfaces of valves, motors and pumps. Contaminant levels can keep doubling with every new particle generated. The result can be catastrophic if these contaminants are not properly filtered out of the system.



### Rubber & Elastomers

Due to temperature, time, and high-velocity fluid streams, rubber compounds and elastomers degrade – thus releasing particulates into the fluid. This may be from hoses, accumulator bladders, seals, or other elastomer products.

### High Water Based Fluids

The water in HWBF tends to support biological growth and generate organic contamination and microbes.

### Replacement of Failed Components

Failure to thoroughly clean fluid conductor lines after replacing a failed hydraulic pump will cause premature catastrophic failure.

Donaldson recommends frequent oil sampling to ensure proper contamination control. Sample test points should be close to hydraulic pumps and at other key locations that provide safe, reliable access to the fluid while under full system pressure.

# TECHNICAL REFERENCE



## Fluid Conditioning

Fluid Conditioning is the term for the overall conditioning of the fluid in the hydraulic system, and encompasses particulate removal via filters along with other various methods for removing silt, air, water, heat, acid, sludge or chemicals.

### Particulate Removal

Particulate removal is usually done with mechanical filters. A well designed reservoir that allows settling will also help in keeping particulates out of the mainstream fluid. For ferrous particulates and rust, reservoir magnets or strainer band magnets can also be used. Other methods such as centrifuging or electrostatic filtration units can also be used, particularly in continuous batch processing and fluid reclamation.

### Removal of Silt

Silt, defined as very fine particulate under 5 µm in size, requires very fine filtration or "oil polishing."

### Air Removal

Getting air out of the system is best done by adding 100 mesh screen in the reservoir, approximately 30° from horizontal to coalesce entrained air and allow larger bubbles to rise to the surface when reservoir velocities are low.

### Water Removal

A number of techniques exist to prevent water or moisture ingestion or to remove water once it is present in a hydraulic or lube oil system. The best choice of technique for removal is dependent on the whether or not the water exists as a separate phase (dissolved or free), and also on the quantity of water present. For example, the presence of water or moisture can be reduced or prevented from entering a fluid reservoir through the use of absorptive breathers or active venting systems. However once free water is present in small quantities, water absorbing

filters or active venting systems usually provide adequate removal means. For large quantities of water, vacuum dehydration, coalescence, and centrifuges are appropriate techniques for its removal. However, as each of these techniques operates on different principles, they have various levels of water removal effectiveness. The chart below provides comparative information on these techniques and their relative effectiveness. Care should be taken to apply the best technique to a given situation and its demands for water removal.

### Chemical Removal

Removal of acids, sludge, gums, varnishes, soaps, oxidation products and other chemicals generally requires an adsorbent (active) filter with Fuller Earth, active type clays, charcoal, or activated alumina.

### Heat Removal

Removing heat is important to maintain viscosity and prevent fluid breakdown. Usually performed with heat exchangers, including air-to-oil and water-to-oil types, finned coolers, or refrigerated units.

### Heat Addition

Added heat is used for cold temp start-up to get fluid viscosities within operational limits. Use heaters, immersion or in-line.

### Kidney Loop Filtration

One very effective way of ensuring thorough fluid conditioning is with a dedicated off-line circulation loop, or "kidney" loop. This system uses a separate circulation pump that runs continuously, circulating and conditioning the fluid. Multiple stages and types of filters can be included in the circuit, as well as heat exchangers and in-line immersion heaters.

## Water Prevention and Removal Techniques

	Usage	Prevents Humidity Ingression	Removes Dissolved Water	Removes Free Water	Removes Large Quantities of Free Water	Limit of Water Removal
Adsorptive Passive Breather	prevention	Y				n/a
Active Venting System	prevention and removal	Y	Y	Y		down to <10% saturation
Water Absorbing Cartridge Filter	removal			Y		only to 100% saturation
Centrifuge	removal			Y	Y	only to 100% saturation
Coalescer	removal			Y	Y	only to 100% saturation
Vacuum Dehydrator	removal		Y	Y	Y	down to ~20% saturation

## Proper Filter Application

When selecting a new filter assembly or replacement filter, it's important to first answer some basic questions about your application. Where will the filter be used? What is the required cleanliness level (ISO code) of your system? What type of oil are you filtering? Are there specific problems that need to be addressed?

It's also important to think about the viscosity of the fluid in your system. In some machinery lubrication applications, for example, the oil is very thick and has a tougher time passing through the layer of media fibers. Heating techniques and the addition of polymers can make the liquid less viscous and therefore easier to filter. Another option is to install a filter with larger media surface area, such as the Donaldson W041 or HRK10 low pressure filters, that can accommodate more viscous fluids. (see Catalog No. F112100)

Next, think about duty cycle and flow issues. Working components such as cylinders often create wide variations in flow – also called pulsating flow – that can be problematic for filters with higher efficiency ratings. On the other hand, dedicated off-line filtration (also called "kidney loop") produces a very consistent flow, so it makes sense to use a more efficient filter.

Filters used in applications with steady, continuous operation at lower pressures will last longer than filters that must endure cycles of high pressure pulsating flow. Generally, the lower the micron rating of a filter, the more often it needs to be changed since it is trapping more particles.

Finally, it's wise to ask yourself, "How much is my equipment worth?" Calculate how much it would cost to replace the equipment in your system, in case of component failure, and make sure those areas are well protected with proper filtration. (For example, high performance servo valves are very sensitive, costly components that need to be protected with finer filtration media.)

Minimizing maintenance costs through good contamination control practices requires proper filter application based on the specific contamination problems. Good contamination control means cost-effective filtration. When looking for a filter, first assess the needs of your system and any problem areas.

## Characteristics to Consider When Specifying a Filtration System

1. Oil Viscosity
2. Flow
3. Pressure
4. What Components will be protected by the filter
5. Cleanliness level required (expressed in ISO code)
6. Type of oil/fluid
7. Environment (the system, the surrounding conditions, etc.)
8. Duty cycle
9. Operating Temperature

## Fluid Properties

**Lubricity** The property of the fluid that keeps friction low and maintains an adequate film between moving parts.

**Viscosity** The thickness of the fluid as measured by resistance to flow. The fluid must be thin enough to flow freely, heavy enough to prevent wear and leakage. Hydraulic fluids thicken when they cool and thin out as they heat up. Because some hydraulic systems work under wide temperature extremes, viscosity can be an important factor.

**Viscosity Index (VI)** The rate of viscosity change with temperature: the higher the index, the more stable the viscosity as temperature varies. VI can sometimes be improved by additives, usually polymers.

**Rust Resistance** Rust inhibiting chemicals in hydraulic fluids help overcome the effects of moisture from condensation.

**Oxidation Resistance** Oxidation inhibitors delay the sludgy/acidic effects of air, heat, and contamination in the system.

**Foaming Resistance** Although control of foaming depends largely on reservoir design, anti-foaming additives in the fluid also help.

## Types of Hydraulic Fluid

There are many kinds of fluids used for power, but they can basically be called petroleum-based fluids, biodegradable fluids, and fire-resistant fluids. A brief description of some of the types in each category are listed below; for details on these or others, consult your filter supplier or refer to a reputable manual on hydraulics, such as the Lightning Reference Handbook, published by Berendsen Fluid Power, Whittier, CA 90601.

### Petroleum Based (Hydrocarbon)

These are the most commonly used fluids in hydraulic systems. Their major advantages are low cost, good lubricity, relatively low/non-toxicity, and common availability. This type of fluid is not just plain oil; rather, it is a special formulation with additives that make it suitable for hydraulic systems. Mostly, the additives inhibit or prevent rust, oxidation, foam and wear.

#### Variations:

- Straight oils: same as petroleum-based oil but without the additives.
- Automatic transmission fluids (ATF): excellent low temp viscosity and very high VI.
- Military hydraulic fluids (ie: MIL-H-5606 and MIL-H-83282): also called 'red oil' because of the color. Low viscosity, good for cold temp operations, but may have to be modified for pumps.

### Fire Resistant Fluids

There are two types of fire-resistant fluids commonly used in hydraulic applications: Phosphate Esters and High Water Based Fluids (HWBF). Although generally not as viscous at cold temperatures as petroleum-based fluids, they are fire resistant due to their high content of noncombustible material. Very useful in overcoming the likelihood of fire caused by a broken hydraulic line spraying petroleum fluid into a pit of molten metal, onto a hot manifold, into a heat-treating furnace, or other ignition source.

#### Some types of HWBF:

- Oil-in-water emulsions (HFA): typically 95% water and 5% oil, with the oil droplets dispersed throughout the water. Provide some fire resistance, but due to oil content, other fluids are superior.
- Water-in-oil emulsions (invert emulsion HFB): typically 40% water and 60% oil, with the water dispersed in the oil. Provide some fire resistance, but due to oil content, other fluids are superior.
- Water-glycol (HFC): typically 40% water and 60% glycol. Excellent fire resistance. Since glycol is an antifreeze, water-glycol can be used at lower temps.

NOTE: HWBF may require reduced pressure rating of pumps and other components.

## HFD Fluids

The HFD group is a classification given to several different types of synthetic products that do not contain petroleum oil or water. Phosphate ester fluids were the first HFD fluids and are the most fire resistant within the HFD family. Not as popular today, their use declined due to poor environmental performance, limited compatibility, and high cost.

Certain phosphate esters have very high auto-ignition temperatures and are still used in specific applications, such as aircraft and power generation.

A common brand is known as Skydrol® (registered trademark of Solution, Inc.). Skydrol requires EPR seal for chemical compatibility. Today most phosphate esters have been replaced by polyol esters. Based on organic esters, polyol esters are the most common HFD fluids used today. They offer good inherent fire resistance, good compatibility with system materials, excellent hydraulic fluid performance, and easy conversion from petroleum oil. In addition, the organic nature of these fluids gives them good environmental performance in biodegradability and aquatic toxicity. Another type of synthetic, fire resistant fluids have been formulated for certain niche markets.

Water free polyalkylene glycols (PAGs) feature extended fluid life and good environmental performance. Technically an HFD fluid, PAGs (also known as polyalphaolefins (PAOs) are more often used for their biodegradability and overall environmental friendliness. This group also contains the synthetic silicone (siloxane) oils, known for their anti-foaming properties.

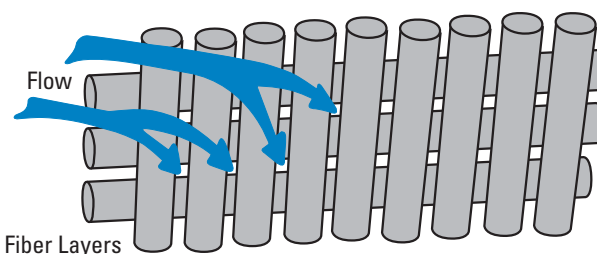
## Biodegradable

With increasing concern about the environmental impact of hydraulic system leaks and spills, biodegradable fluids are receiving expanded usage, particularly in Europe. There are two types of common biodegradable hydraulic fluids:

1) vegetable-based oils, such as sunflower or rapeseed oils, and 2) synthetic oils like diesters, etc. Generally, systems using biodegradable fluids are derated for maximum and minimum temperatures. Users who replace standard hydraulic oils with biodegradable oils must check with filtration component manufacturers to confirm that the fluid and components are compatible.

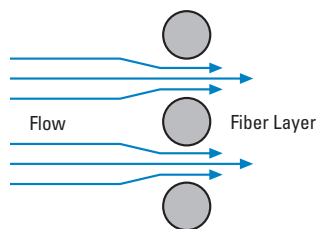
## How Filter Media Functions in a Filtration System

The job of the media is to capture particles and allow the fluid to flow through. For fluid to pass through, the media must have holes or channels to direct the fluid flow and allow it to pass. That's why filter media is a porous mat of fibers that alters the fluid flow stream by causing fluid to twist, turn and accelerate during passage.



The fluid changes direction as it comes into contact with the media fibers, as illustrated above. As the fluid flows through the media, it changes direction continuously as it works its way through the maze of media fibers. As it works its way through the depths of the layers of fibers, the fluid becomes cleaner and cleaner. Generally, the thicker the media, the greater the dirt-holding capacity it has.

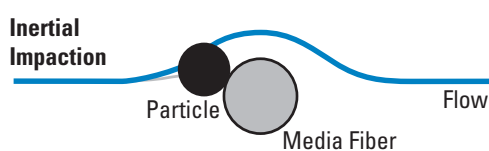
Looking at a cross-section view of the fibers, we can see how the flowstream is accelerated as it flows into the spaces between the fibers.



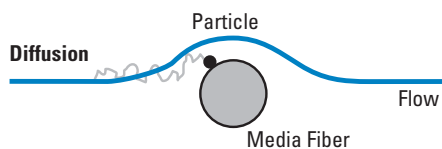
## How Filter Media Collects Particles

### There are four basic ways media captures particles

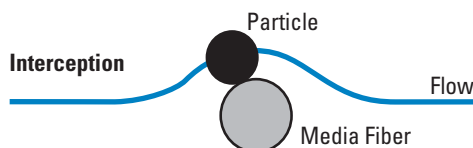
The first, called **inertia**, works on large, heavy particles suspended in the flow stream. These particles are heavier than the fluid surrounding them. As the fluid changes direction to enter the fiber space, the particle continues in a straight line and collides with the media fibers where it is trapped and held.



The second way media can capture particles is by **diffusion**. Diffusion works on the smallest particles. Small particles are not held in place by the viscous fluid and diffuse within the flow stream. As the particles traverse the flow stream, they collide with the fiber and are collected.



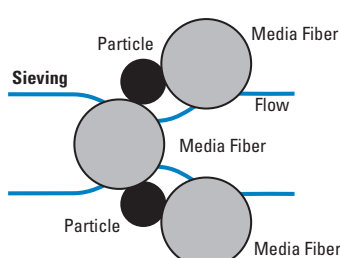
The third method of particle entrapment is called **interception**. Direct interception works on particles in the mid-range size that are not quite large enough to have inertia and not small enough to diffuse within the flow stream. These mid-sized particles follow the flow stream as it bends through the fiber spaces. Particles are



intercepted or captured when they touch a fiber.

The fourth method of capture is called **sieving** and is

the most common mechanism in hydraulic filtration. As shown at right, this is when the particle is too large to fit between the fiber spaces.



## Basic Types of Hydraulic Filter Media

### Filter Media

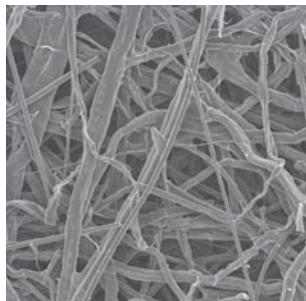
Media is a term used to describe any material used to filter particles out of a fluid flow stream. There are four basic types used to remove contamination in hydraulic applications:

#### Cellulose Media (Traditional)

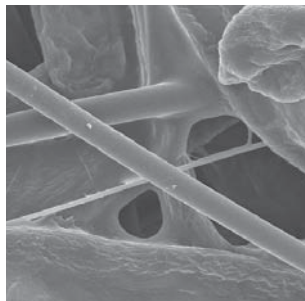
Cellulose fibers are actually wood fibers, microscopic in size and held together by resin. Fibers are irregular in both shape and size. Cellulose often has lower beta ratings, which means there are smaller pores in the media. Smaller media pores cause more flow resistance, resulting higher pressure drop.

While cellulose provides effective filtration for a wide variety of petroleum-base fluids, in certain applications it results in poor filtration performance as compared to synthetic media.

**SEM 100X**



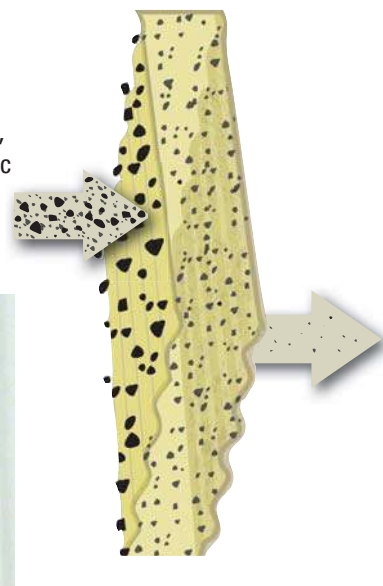
**SEM 600X**



**MEDIA IMAGE**



#### HOW IT WORKS



#### Synteq™ Media (Full Synthetic)

Synthetic fibers are man-made, smooth, rounded and provide the least resistance to flow. Their consistent shape allows for control of the fiber size and distribution pattern throughout the media mat to create the smoothest, least inhibited fluid flow. Consistency of fiber shape allows the maximum amount of contaminant-catching surface area and specific pore size control. The result is media with predictable filtration efficiencies removing specified contaminants and maximum dirt holding capacity.

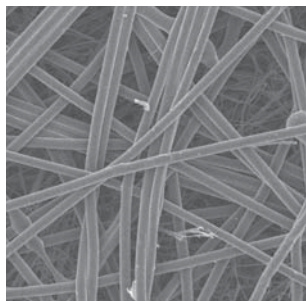
The low resistance of synthetic media to fluid flow makes it ideal for use with synthetic fluids, water glycols, water/oil emulsions, HWCF and petroleum-based fluids.



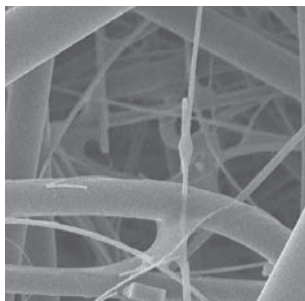
#### HOW IT WORKS



**SEM 100X**



**SEM 600X**



**MEDIA IMAGE**



## Wire-Mesh Media

Wire-mesh media consists of stainless steel, epoxy-coated wire mesh available in 3 mesh sizes:

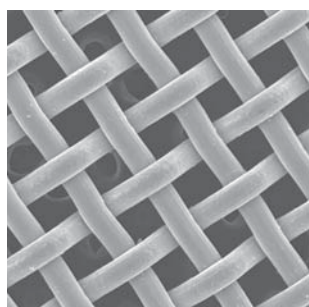
- 100 mesh yields 150 µm filtration
- 200 mesh yields 74 µm filtration
- 325 mesh yields 44 µm filtration

Typically wire-mesh filters will be applied to catch very large, harsh particulate that would rip up a normal filter. You may also find this media useful as a coarse filter in viscous fluid applications.

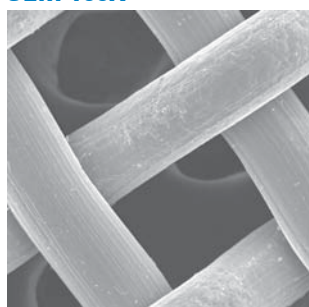
### HOW IT WORKS



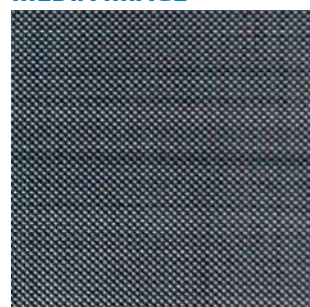
**SEM 60X**



**SEM 100X**



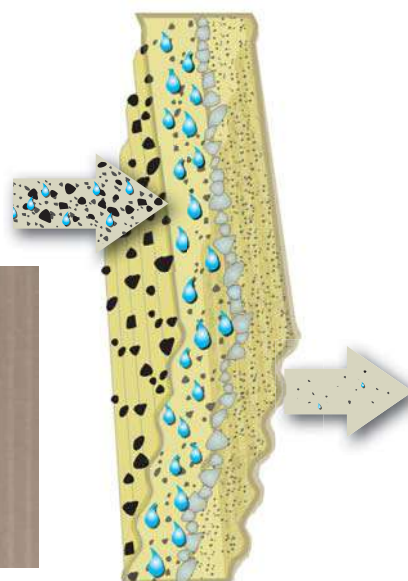
**MEDIA IMAGE**



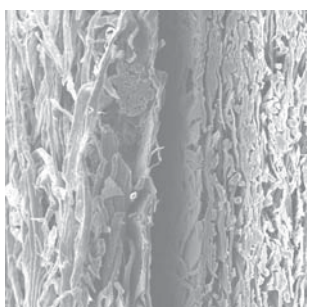
## Water Absorbing Media

Water absorption media quickly and effectively removes free water from hydraulic systems. Using super-absorbent polymer technology with a high affinity for water absorption, this media alleviates many of the problems associated with water contamination found in petroleum-based fluids.

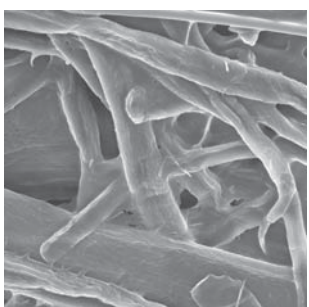
### HOW IT WORKS



**SEM 100X**



**SEM 600X**



**MEDIA IMAGE**



## Hydraulic Filtration Pressure Drop

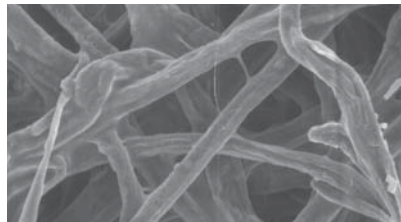
The difference between the inlet pressure and the outlet pressure is called pressure drop or differential pressure. It's symbolized by  $\Delta P$ .  $\Delta P$  is an irrecoverable loss of total pressure caused by the filter, and is mostly due to frictional drag on the fibers in the media.

Differential drop may increase as the particulate rating or efficiency of the filter (as expressed by its beta ratio) gets better.  $\Delta P$  also increases as the filter is being loaded with contaminant.

## Four Major Factors Contribute to Pressure Drop

### 1. Filter Media

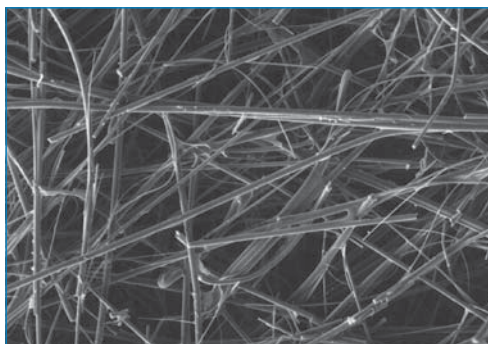
Media is, of course, the main factor influencing pressure drop; indeed, it causes pressure drop. That's why having a low-friction, high-flowing media is so important. The natural cellulose or paper fibers (shown at left) typically used in filtration are large,



Natural Fiber Cellulose media, as seen under the scanning electron microscope.

rough, and as irregular as nature made them.

Donaldson developed a synthetic media with smooth, rounded fibers, consistently shaped so that we can control the fiber size and distribution pattern throughout the media mat, and still allow the smoothest, least inhibited fluid flow. Our synthetic media is named Synteq™.



Donaldson's synthetic Synteq filter media — photo from scanning electron microscope — magnified hundreds of times.

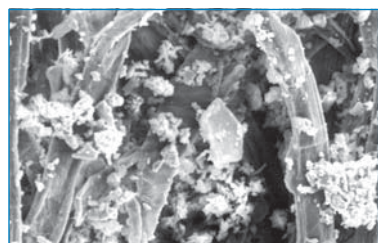
Synteq fibers offer the least amount of resistance to fluid passing through the media. Consistency of fiber shape allows the maximum amount of contaminant-catching surface area and specific pore size control. The result is media with predictable filtration efficiencies at removing specified contaminants (i.g., 4  $\mu\text{m}$ ) and maximum dirt holding capacity.

Natural cellulose fibers are larger than synthetic fibers and jagged in shape, so controlling size of the pores in the media mat is difficult and there is less open volume. In most applications this results in higher  $\Delta P$  as compared to synthetic filters. Higher beta ratings mean there are smaller pores in the media; smaller media pores cause more flow resistance, in turn causing higher pressure drop.

### 2. Dirt, Contaminant

As dirt gets caught in the media, it eventually begins to build up and fill the pore openings. As the pore openings shrink, the differential pressure (pressure drop) increases. This is called restriction. This photo from our scanning electron microscope shows actual dirt particles building up in the media pores.

Excessive dirt in the media can cause dirt migration or even filter failure. Dirt migration occurs when the restriction is so great that the differential pressure pushes dirt deeper into the media and, eventually, through the media and back into the system. Filter failure occurs when the restriction becomes so high that the filter cartridge collapses (outside-in flow) or bursts (inside-out flow) to relieve the upstream pressure.



To avoid such catastrophe, use of a filter service indicator is recommended. It measures the pressure drop across the filter, then signals when the filter is 'full' and needs to be changed.

### 3. Flow

Higher flows create higher pressure drop. With fast moving fluid, there will be more friction causing higher pressure drop across the media.

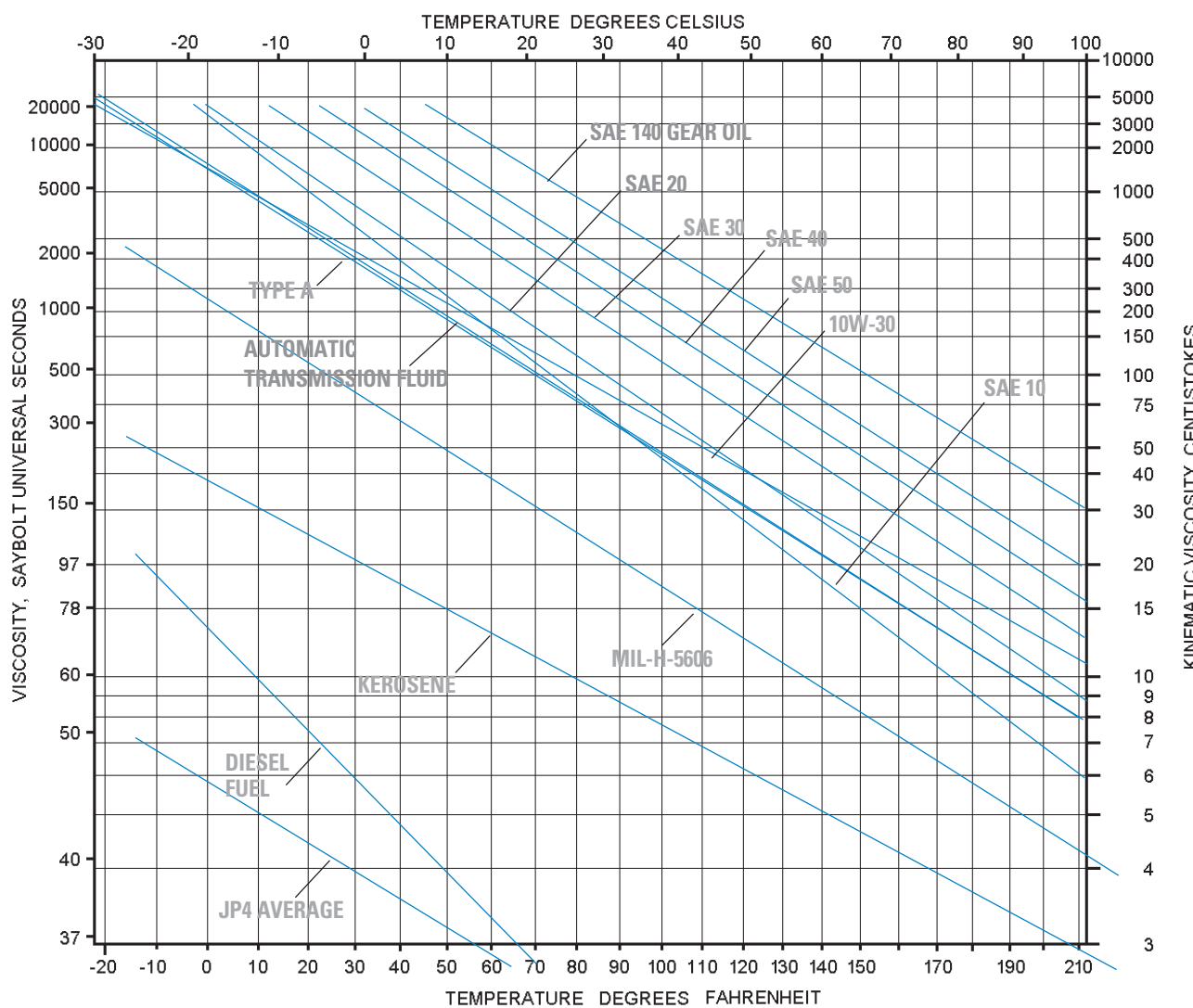
### 4. Fluid Viscosity

Measured in centistokes (cSt) or Saybolt Seconds Universal (SSU or SUS), fluid viscosity is the resistance of a fluid to flow. As fluid viscosity increases, the cSt rating increases. Higher fluid viscosities also mean higher pressure drop because the thicker oil has a tougher time passing through the layer of media fibers. Cold start fluid is a good example of highly viscous fluid. See chart below.

Filter media, amount of contamination, the flow rate, and fluid viscosity are all factors in the importance of sizing the filter for the system requirements. Filters that are too small won't be able to handle the system flow rate and will create excessive pressure drop from the start. The results could be filter operation in the bypass mode, filter failure, component malfunction, or catastrophic system failures. Filters that are too large for the system can be too costly. Oversized filters require more system oil and higher cost replacement filters. Optimal sizing is best.

## Viscosity/Temperature Chart

A.S.T.M. Standard Viscosity-Temperature Chart for Liquid Petroleum Products (D 341-43) Saybolt Universal Viscosity



# TECHNICAL REFERENCE



## How Donaldson Displays Filter Flow versus Pressure Loss Data

### Pressure Drop ( $\Delta P$ ) Correction Formulae

To properly calculate pressure loss for viscosity and/or specific gravity, use the filter and housing formulae below to determine the clean filter assembly pressure drop.

### Filter Correction Calculation

$$\Delta P_{\text{Filter}} = \frac{\Delta P_{\text{from graph}} \times \text{New Saybolt Seconds Universal Viscosity (SSU)}}{150} \times \text{New Specific Gravity (S.G.)}$$

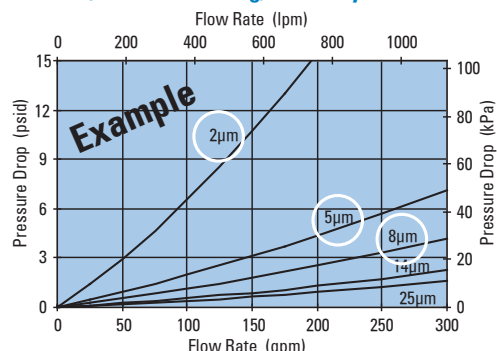
- or -

$$\Delta P_{\text{Filter}} = \frac{\Delta P_{\text{from graph}} \times \text{New Centistokes Viscosity (cSt)}}{32} \times \text{New Specific Gravity (S.G.)}$$

### Clean Filter Assembly Pressure Drop ( $\Delta P$ ) Calculation

$$\Delta P_{\text{Clean Filter Assembly}} = \Delta P_{\text{head}} + \Delta P_{\text{filter}}$$

### Filter, Head or Housing/Assembly Reference



### Performance Curve Notes

- All flow measurements were made with 32cSt [150 SSU] hydraulic oil at 100°F (37.7°C), fluid specific gravity of 0.9.
- The performance curves displayed are for the filter, head or housing assembly.
- Filter performance curves will either list media numbers or beta ratings (see circled areas on chart above). These labels correspond with the filter choice tables.

### The Importance of Temperature in Determining Pressure Drop

Fluid viscosity plays an important role in restricting the flow through filters. It's crucial to select the proper filter to maintain adequate flow and avoid excessive pressure drops. Measured in centiStokes (cSt) or Saybolt Seconds Universal (SSU or SUS), fluid viscosity is the resistance of a fluid to flow (thickness of fluid). Low viscosity fluids pass through filters with less resistance than high viscosity fluids. Higher fluid viscosities have higher pressure drops due to higher resistance passing through the media. The colder the fluid, the higher the viscosity, so the lowest potential temperature of the fluid is the best measure for calculating pressure drop.

*Use the chart below to determine the viscosity of the fluid to be filtered at its lowest potential temperature.*

### Oil Kinematic Viscosity Combined With Temperature in centiStokes (cSt)

SAE Gear Oil		75W			80W		85W	90W			140W	
Hydraulic Oil ISO Grade		15	22	32	46	68	100	150	220	320	460	680
°F	°C											
248°	120°			3.7	3.5	5.7	7.3	9.3	11.7	14.7	18.2	22.9
230°	110°			4.4	5.5	7.0	9.0	11.7	14.9	18.9	23.7	30.2
212°	100°	1	4.5	5.4	6.8	8.8	11.4	15.0	19.4	25.0	31.8	41.1
194°	90°	3	5.3	6.7	8.5	11.2	14.8	19.8	26.0	34.1	44.0	57.9
176°	80°	5	6.5	8.5	11.0	14.8	19.9	27.1	36.2	48.2	63.3	84.8
158°	70°	6.2	8.5	11.1	14.8	20.2	27.7	38.5	52.4	71.1	95.2	130
140°	60°	8	12	15.1	20.6	28.7	40.2	57.2	79.6	110	151	211
122°	50°	11	15	21.5	29.9	42.9	61.5	98.7	128	181	254	365
104°	40°	15	22	32	46	68	100	150	220	320	460	680
86°	30°	21	32	50.7	75.6	116	175	271	409	613	907	1380
68°	20°	33	51	86.7	135	214	334	536	838	1290	1980	3130
50°	10°	52	87	162	264	438	711	1190	1920	3070	4870	8020
32°	0°	85	180	340	585	1020	1720	2990	5060	8400	13900	23900
14°	-10°	185	375	820	1500	2770	4880	8890	15700	27200	47000	85000
-4°	-20°	400	800	2350	4650	9120	16800	32300	60000			

## Filter Design and Construction

There are two main differences in a filter. The first is the design of the filter itself, and the second is the type of media that is used in the filter.

### Filter

Filters have some attributes that are immediately obvious to the casual observer, such as height, inside diameter, outside diameter, media concentration, type of liner, seal design, and the way the media and components are glued or potted together.

### Liners

Liners must be structurally sturdy to withstand pressure variance, yet open enough to allow good flow.

### Seals

The top seal design must be leak-free, with a gasket or sealing device that ensures a good seal throughout the life of the filter. Standard seals are made of Buna-N® material, which is fine for most applications. However, if the filtered fluid is diester or phosphate ester fluid, you'll need a seal made of a fluoroelastomer such as Viton®.

Buna-N® and Viton® are registered trademarks of E. I. DuPont de Nemours and Company.

### Media Potting

Media potting is key since it holds the media in place in between the end caps (not visible). Not only should the potting be fully around the ends of the media to prevent leaks, it should also be of a material that can withstand the application. For instance, epoxy potting should be used in filters that must perform in higher temperature environments, phosphate ester fluids and some high water based fluids.



Inside the filter, the media can vary in thickness, pleat depth and pleat concentration.

For example, Donaldson hydraulic filters are generally equipped with either white ("Synteq™" our synthetic material) or natural brown (paper or cellulose material) media. **It is important to note that media colors vary according to each manufacturer – it should not be assumed that any white-colored media is made of synthetic material.**

Some of the most important characteristics of filter media (structure, fiber diameter, volume solidity, basis weight, thickness, layering) can only be detected under a microscope.



### Damaged Equipment

Damage happens when key filtration points are ignored! The pistons in this pump are severely damaged from contamination in the oil.

## Combining the ISO Rating and Filter Performance Ratings

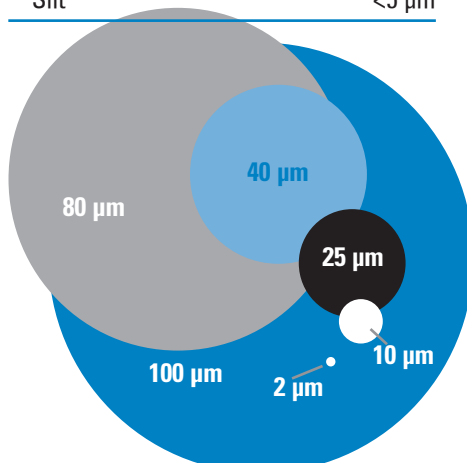
While filter manufacturers publish beta ratings for filter media to describe efficiency performance levels, a direct connection between the beta rating scale and the ISO rating scale cannot be made.

The solution is monitoring filter media performance at removing particles in the 4 µm, 6 µm, and 14 µm ranges. Fluid analysis and field monitoring are the only ways to get these measurements. Combine data from several tests to form a range of performance. Remember, actual filter performance will vary between applications.

Here's how to determine which filter media will best protect your hydraulic components: plot any media performance range on the Application Guide to Donaldson Filter Media (page 158), then connect the dots to make a line. On the same graph, plot your component requirement. (Reference chart below for some popular components, or ask your supplier for the recommended ISO rating.) If the line of the media falls below the ISO line, or if the bottom line of the filtration range does not intersect the ISO line, the component will be protected.

### Micron Sizes of Familiar Particles

Grain of table salt	100 µm
Human hair	80 µm
Lower limit of visibility	40 µm
White blood cell	25 µm
Talcum powder	10 µm
Red blood cell	8 µm
Bacteria	2 µm
Silt	<5 µm



### Typical ISO Cleanliness

Here are some typical ISO cleanliness recommendations from component manufacturers. (These are guidelines; always check the ratings specified by the manufacturer of your specific components.)

Pressure	<3000 PSI ≤210 Bar	>3000 PSI >210 Bar
<b>--- ISO RATINGS ---</b>		
<b>Pumps</b>		
Fixed Gear Pump	19/17/15	18/16/13
Fixed Vane Pump	19/17/14	18/16/13
Fixed Piston Pump	18/16/14	17/15/13
Variable Vane Pump	18/16/14	17/15/13
Varibale Piston Pump	17/15/13	16/14/12
<b>Valves</b>		
Directional (solenoid)	20/18/15	19/17/14
Pressure (modulating)	19/17/14	19/17/14
Flow Controls (standard)	19/17/14	19/17/14
Check Valves	20/18/15	20/18/15
Cartridge Valves	20/18/15	19/17/14
Load-sensing Directional Valves	18/16/14	17/15/13
Proportional Pressure Controls	18/16/13	17/15/12*
Proportional Cartridge Valves	18/16/13	17/15/12*
Servo Valves	16/14/11*	15/13/10*
<b>Actuators</b>		
Cylinders	20/18/15	20/18/15
Vane Motors	19/17/14	18/16/13
Axial Piston Motors	18/16/13	17/15/12
Gear Motors	20/18/15	19/17/14
Radial Piston Motors	19/17/15	18/16/13

\* Requires precise sampling practices to verify cleanliness levels.  
Source: Vickers

## Media Application Guide and ISO Rating System

The Application Guide for Donaldson Filter Media on page 158 provides a data format for rating fluid contamination level and plotting filter media performance.

The vertical numbers on the left side of the chart represent particle counts in a logarithmic progression of ten: .01, .1, 1, 10, 102, 103, 104, 105 and 106. (This represents the number of particle in the oil sample at the given size.) The numbers across the bottom of the chart represent particle size in microns.

Donaldson media efficiency performance levels are derived from the ISO 16889 test standard with

NIST-certified on-line automatic particle counters and ISO medium test dust. The Donaldson media efficiency performance levels shown are based on test averages under steady flow conditions. Actual performance levels may vary by application, viscosity, flow variance and contamination differences. Contact Donaldson or your Donaldson distributor for specific application calculations.

The international rating system for fluid contamination levels is called the ISO contamination code and it is detailed in the ISO 4406 document. Most component manufacturers publish filtration level recommendations using the ISO code. The ISO code, located on the right side of the media application guide on page 158, is easy to use if you remember the 4 µm, 6 µm and 14 µm numbers along the bottom of the chart.

Manufacturer's ISO contamination levels are based on controlling the particle counts of 4 µm, 6 µm and 14 µm particles in hydraulic system oil. This level is identified by measuring the number of particles 4µm and greater, 6 µm

and greater, and 14 µm and greater in one milliliter of the system hydraulic oil sample.

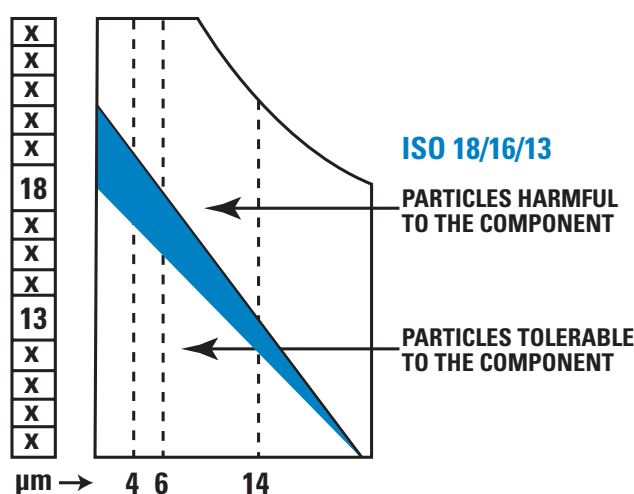
### How to Use the ISO Rating

**Example:** A cartridge valve manufacturer recommends an ISO cleanliness level of 18/16/13.

- 1) On the Application Guide for Donaldson Filter Media on page 158, place a dot on the vertical 4 µm line, horizontally even with the 18 box of the ISO code.
- 2) Place a dot on the vertical 6 µm line horizontally even with the 16 box of the ISO code.
- 3) Place a dot on the vertical 14 µm line horizontally even with the 13 box of the ISO code.
- 4) Connect the dots to get the ISO cleanliness level 18/16/13.

As illustrated below, particle counts falling on and above the 18/16/13 line are damaging to the component and exceed the 18/16/13 specification set by the manufacturer.

Select a Donaldson media that falls below 18/16/13 to achieve cleanliness level tolerable to the component.



### ISO 4406 Contamination Code

#### Range of number of particles per milliliter:

Code More Than Up to & Including

24	80,000	160,000
23	40,000	80,000
22	20,000	40,000
21	10,000	20,000
20	5,000	10,000
19	2,500	5,000
18	1,300	2,500
17	640	1,300
16	320	640
15	160	320
14	80	160
13	40	80
12	20	40
11	10	20
10	5	10
9	2.5	5
8	1.3	2.5
7	.64	1.3
6	.32	.64

## Filter Efficiency Standards

### Understanding the Beta Rating System

This information is provided as an aid to understanding fluid filter efficiency terminology based on current ISO, ANSI and NFPA test standards. It is not proprietary and may be reproduced or distributed in any manner for educational purposes.

### What is Beta Ratio?

Beta ratio (symbolized by  $\beta$ ) is a formula used to calculate the filtration efficiency of a particular fluid filter using base data obtained from multi-pass testing.

In a multi-pass test, fluid is continuously injected with a uniform amount of contaminant (i.e., ISO medium test dust), then pumped through the filter unit being tested. Filter efficiency is determined by monitoring oil contamination levels upstream and downstream of the test filter at specific times. An automatic particle counter is used to determine the contamination level. Through this process an upstream to downstream particle count ratio is developed, known as the beta ratio. The formula used to calculate the beta ratio is:

$$\text{Beta ratio}_{(x)} = \frac{\text{particle count in upstream oil}^*}{\text{particle count in downstream oil}^*}$$

where (x) is a given particle size

\* off all particles of size x and bigger

$$\beta_{10(c)} = 1000$$

Indicates that testing was done with APC's calibrated with NIST fluid

1000 times more particles upstream than downstream that are 10  $\mu\text{m}$  and larger

### Why the Efficiency Rating Test Standard was Updated

The International Industry Standard (ISO) for multi-pass testing provides a common testing format for filter manufacturers to rate filter performance. This standardization gives you the ability to reliably compare published filter ratings among different brands of filters.

ISO test standards were updated in 1999 to reflect the improved technology available in particle counters and other test equipment. The newer particle counters provide more precise counting and greater detail – reflecting a truer indication of filter performance.

The National Fluid Power Association (NFPA), the National Institute of Standards & Technology (NIST), and industry volunteers, including several engineers from Donaldson, helped revise the ISO standard. ISO 16889 has been in force since late 1999 and ISO 4572 is officially discontinued.

### Better Test Dust

The old test dust (AC fine test dust or ACFTD) was “ball milled,” which produced dust particles of varying size and shape. Particle distribution was often different from batch to batch. The accuracy of ACFTD distribution and previous APC calibration procedure was questioned by industry, due to lack of traceability and certification. ACFTD hasn’t been produced since 1992.

Now, the new test dust (ISO medium test dust) is “jet milled” to produce consistent particle size, shape, and distribution from batch to batch. See dust size comparison chart below.

### Liquid Automatic Particle Counters (APC's)

In the old test standard (ISO 4572), fluid samples obtained in bottles and off-line particle counting were allowed. Now, in the updated standard (ISO 16889), on-line, laser-based automatic particle counters, especially made for measuring liquids, are required and bottle counting methods are disallowed, as illustrated on next page.

Find further information on ISO 16889  
at [www.NFPA.com](http://www.NFPA.com) or your ISO document source.  
Ask for ISO/TR16386: 1999 “The Impact of  
Changes in ISO Fluid Power Particle Counting –  
Contamination Control and Filter Test Standards.”

The old particle counter calibration was based on only one dimension of an irregularly-shaped particle (the longest cord). Today, the particle counter calibration is based on equivalent spherical area of an irregularly-shaped particle.

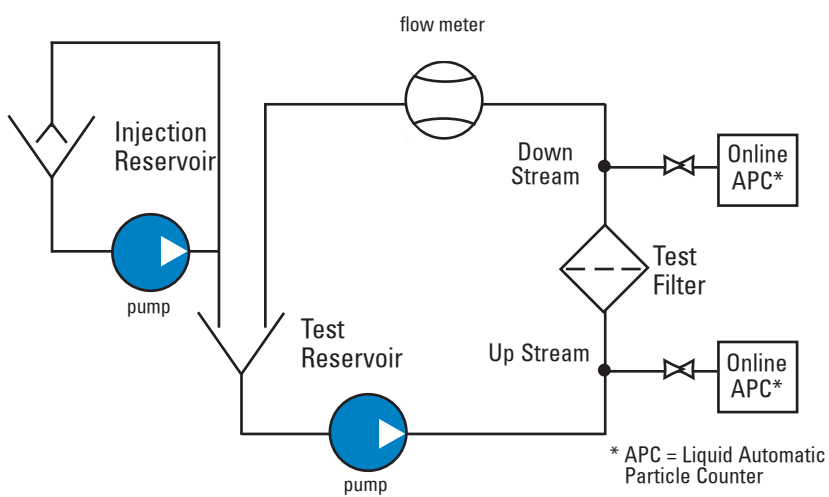
NIST provides calibration suspension, which is certified with X number of particles at a certain size. This is verified by NIST. The new way to list beta ratios includes a subscript (c) to indicate NIST certified test suspension and assures you of traceability and repeatability.

Overall, you can have strong confidence in filter ratings resulting from tests per ISO 16889, as they are highly accurate. As always, keep in mind that beta ratings are laboratory measurements under steady flow conditions with artificial contaminants – the real proof of the performance is how clean the filter keeps

## Test Dust Size Comparisons

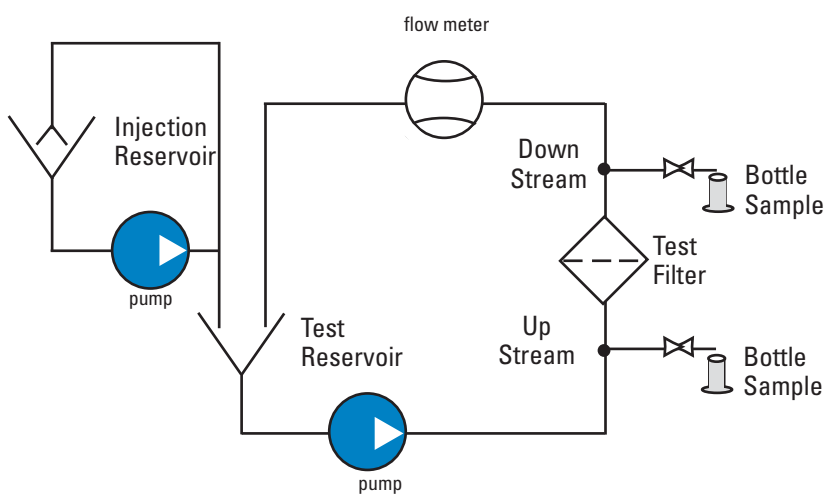
ACFTD calibrated size ( $\mu\text{m}$ ) per ISO 4402 corresponds to a NIST-calibrated size [ $\mu\text{m(c)}$ ] per ISO 11171

ACFTD	0.8	1	2	2.7	3	4.3	5	7	10	12	15	15.5	20	25	30	40	50
NIST	4	4.2	4.6	5	5.1	6	6.4	7.7	9.8	11.3	13.6	14	17.5	21.2	24.9	31.7	38.2



## ISO 16889

- In-Line Liquid Automatic Particle Counters (APC) are now required for proper testing.
- APC calibration follows ISO 11171 procedures
- ISO 11171 uses NIST (National Institute of Standards & Technology) certified calibration fluid



## ISO 4572

(Discontinued)

- Either bottle samples or APC's were allowed.
- APC calibration followed ISO4402 ACFTD (Discontinued)

# TECHNICAL REFERENCE



## Highlights of ISO 16889

- ISO 4572 is now replaced by ISO 16889 as the international standard for Multi-Pass Tests to determine the efficiency (beta rating or beta ratio) and the dirt-holding capacity of the filter.
- The test bench for ISO 16889 must have On-Line Liquid Automatic Optical Particle Counters (APC) calibrated using NIST (National Institute of Standards & Technology)-certified calibration fluid. This includes added enhancements to APC's, to allow for better resolution, accuracy, repeatability and reproducibility.
- ISO 12103-1,A3 (ISO Medium, 5µm-80µm)
- Test Dust was selected as replacement dust for calibration and testing procedures.
- APC's are calibrated by passing a sample of calibration fluid with a known particle size distribution and producing a calibration curve to match the known count distribution.
- NIST used the Scanning Electron Microscope analysis and statistical analysis techniques to certify the particle size distribution.
- Particle counts, upstream and downstream, are taken every minute of the test.
- Beta ratios are reported with (c) to designate NIST traceability.

## ISO 16889 recommends reporting beta ratings at:

Rating	Efficiency
2	50%
10	90%
75	98.7%
100	99%
200	99.5%
1000	99.9%

Example:  $\beta_{4(c)} = 200$  signifies that there are 200 times as many particles that are 4 µm and larger upstream as downstream. This is 99.5% efficiency.

Example:  $\beta_{5(c)} = 1000$  indicates that there are 1000 times as many particles that are 5 µm and larger upstream as downstream. This is 99.9% efficiency.

## Donaldson Hydraulic Filter Media Beta Ratings

Donaldson hydraulic filter media beta ratings are average ratings obtained from multi-pass tests performed per the new ISO 16889 standard.

According to the ISO standard, each filter manufacturer can test a given filter at a variety of flow rates and terminal pressure drop ratings that fit the application, system configuration and filter size. Your actual performance may vary depending on the configuration of the filter tested and test conditions.

NEW Donaldson Filter Media Efficiency Ratings per ISO 16889 Test Standards		
Media No	Former Rating	Efficiency Rating
	Beta x µm = 2/75 per ISO 4572	Beta x µm(c) = 200/1000 per ISO 16889
<b>Donaldson Synteq® XP Synthetic Media</b>		
XP05		5/7
XP10		9/11
<b>Donaldson Synteq® Synthetic Media</b>		
# 7	7/22	25/33
# 20	20/40	42/>50
/00	<2/3	5/6
/03	7/22	18/23
<b>Donaldson Cellulose Media</b>		
# 10	10/25	19/23
/1	10/30	32/36
/3	25/45	46/>50

## Cleanliness Level Correlation Table

Conversion of cleanliness specifications to filter performance is not an exact science because the contamination level in a hydraulic system is a function of the ingestion and generation rate as well as the filter performance.

### Factors That Affect Cleanliness Levels in a Hydraulic System

- Abrasive wear in space between adjacent moving surfaces of components.
- Erosive wear at component edges or direction changes where there is high fluid velocity.
- Fatigue wear by particles trapped between moving surfaces.

### Identification of the Most Sensitive Component

- Required cleanliness level is dominated by the component with smallest clearances and/or highest loading on the lubricating film.
- Best source for determining this level is the specification published by the component manufacturer.
- Higher pressures reduce component life, unless contamination level is decreased accordingly.
- Operating at half the rated pressure of component will increase its life by more than four times.
- Percent of operating time at maximum pressure depends on individual machines and application.

ISO Code	Particles Per Milliliter >10 microns	ISO FTD* Gravimetric Level (mg/l)	Mil Std 1236A (1967)	NAS 1638 (1964)	SAE Level (1963)
30/26/23	140,000	1000			
29/25/23	85,000		1000		
26/25/20	14,000	100	700		
23/21/18	4,500			12	
22/20/18	2,400		500		
22/20/17	2,300			11	
21/20/17	1,400	10			
21/19/16	1,200		10		
20/18/15	580			9	6
19/17/14	280		300	8	5
18/16/13	140	1		7	4
17/15/12	70			6	3
16/14/12	40		200		
16/14/10	35			5	2
15/13/10	14	0.1		4	1
14/12/9	9			3	0
13/11/8	5			2	
12/10/8	3		100		
12/10/7	2.3			1	
11/10/6	1.4	0.01			
11/9/6	1.2			0	
10/8/5	0.6			0	
9/7/5	0.3		50		
8/6/3	0.14	0.001			
7/5/2	0.04		25		
6/2/8	0.01		10		

\* SAE Fine Test Dust – ISO approved test and calibration contaminant.  
 Source: Milwaukee School of Engineering Seminar, Contamination & Filtration of Hydraulic Systems

Cleanliness Code ISO 4406: 1999	System type	Suggested Efficiency ISO 16889	Suggested media
15/13/10	servo-valves for pressure >20MPa, laboratory & aerospace	β 2 μm(c) = 200	/00
14/16/11	high perf. & high press. long life components, i.e. small gearbox	β 2 μm(c) = 200 β 5 μm(c) = 200	/00 XP5
17/15/12	i.e. servo-valves, general power transmission gearbox	β 7 μm(c) = 200	XP5
18/16/13	high quality reliable, general purpose mach., vane & piston pumps, prop. valves, large gearbox	β 7 μm(c) = 200 β 10 μm(c) = 200	XP5 XP10
19/17/14	gear pumps	β 10 μm(c) = 200 β 12 μm(c) = 200	XP10
20/18/15	mobile equipment, medium pressure i.e. motors, valves & control	β 12 μm(c) = 200 β 15 μm(c) = 200	XP10
21/19/16	low-medium pressure systems, heavy industry, cylinders, steering unit (load sens.)	β 15 μm(c) = 200 β 20 μm(c) = 200	/03
22/20/17	low pressure systems	β 25 μm(c) = 200	/03
23/21/18	low pressure systems with large clearance	β 25 μm(c) = 200 β 10 μm(c) = 2	/03 /1 # 10
26/24/20	low pressure systems with large clearance	β 40 μm(c) = 200 β 23 μm(c) = 2	/3 # 20

# TECHNICAL REFERENCE



## Compatibility of Donaldson Filter Media with Hydraulic Fluids

While Donaldson has developed many formulations of media, they can be divided into two broad categories: natural fibers, usually cellulose, and synthetic or man-made fibers.

	Recommended Filter Media		
Petroleum-Based (Hydrocarbon) Fluids	Cellulose	Synteq	DT Synteq
Straight oils	Yes	Yes	Yes
ATFs	Yes	Yes	Yes
Military hydraulic fluids	Yes	Yes	Yes
#2 Diesel fuel	Yes	Yes	Yes
Gasoline	Yes	Yes	Yes
E85 (85/15 Ethanol/Gasoline)	No	No	Yes
Fire Resistant Fluids	Cellulose	Synteq	DT Synteq
HFA - Oil-in-water emulsion	No	<150°F	Yes
HFB - Water-in-oil emulsion	No	<150°F	Yes
HFC - Water glycol	No	<150°F	Yes
HFD Synthetics - Polyol esters, Esters, Diesters, & blends	No	Yes	Yes
HFD Synthetics - Phosphate esters	No	No	Yes
HFD Synthetics - Polyalkylene glycols (PAG), Polyalphaolefins (PAO), & blends	No	Yes	Yes
HFD Synthetics - Silicone (siloxane) oil	No	Yes	Yes
Biodegradable Fluids	Cellulose	Synteq	DT Synteq
Vegetable-based oils - sunflower, rapeseed oils	No	Yes	Yes
Synthetic oils - PAG / PAO	No	Yes	Yes
Synthetic oils - Esters, Diesters	No	Yes	Yes



## Piston Pump Damage

The severe score marks on the piston slippers leave no question about why good hydraulic filtration is important.

## Threads

- Gas per ISO 228/1
- M per UNI 4534-5545
- Flange connections per SAE J518 3000 PSI or 6000 PSI
- UN-UNC-UNF-UNS per ANSI/ASME B1.1
- SAE per SAE J1926-1
- NPT per ANSI/ASME 1.20.1
- NPTF per ANSI/ASME 1.20.3

# FIK-FIO

## Return Line Filters

### Low Pressure Filters – In-Tank up to 10 bar



#### Mix&Match to Get What You Need

Donaldson's Mix&Match system provides the great performance and functional advantages of custom-engineered filters with the convenience and speedy delivery of in-stock parts. Choose your options and build a filter model that exactly suits your cleanliness requirements.

#### Technical Data

- Operating pressure up to 1000 kPa (10 bar).
- Static pressure testing up to 1500 kPa (15 bar).
- Operating temperature -20 +120°C.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop determined per ISO 3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.
- Flange per SAE J518: 3000 PSI.

#### Filter Elements

- Wire mesh: 60-90 micron.
- Cellulose media: 36-50 micron, reinforced with wire mesh.
- Synteq<sup>®</sup> synthetic media: 11-23 micron.
- By-pass valve setting 150 kPa (1,5 bar) per ISO 3968.
- Collapse resistance 1000 kPa (10 bar) per ISO 2941.
- Replacement element includes spring and O-ring seal.

## FIK-FIO



**Donaldson®**  
FILTRATION SOLUTIONS

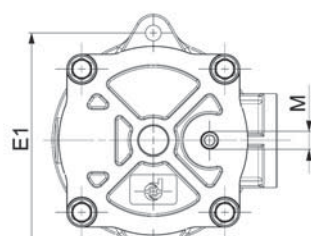
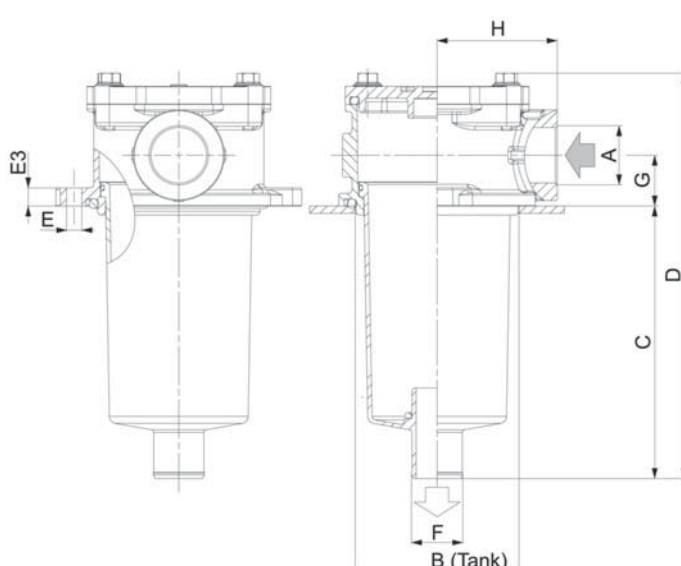


## Components

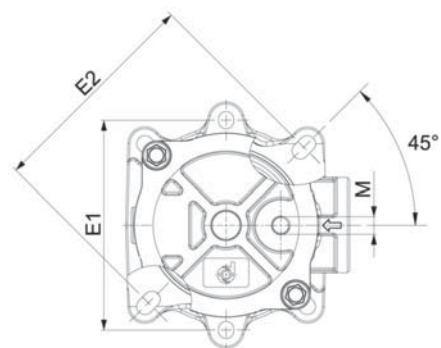
Family	WIRE MESH			CELLULOSE MEDIA			SYNTHETIC MEDIA			CARTRIDGE CODE			
	/9		/6	/3		/1	/03		XP10				
	90µm		60µm	$\beta_{50\mu\text{m}(c)} \geq 1000$	$\beta_{36\mu\text{m}(c)} \geq 1000$	$\beta_{23\mu\text{m}(c)} \geq 1000$	$\beta_{11\mu\text{m}(c)} \geq 1000$						
FIO20	20	P171500	20	P171505	15	P171504	15	P171503	10	P171502	10	P171501	CR30
FIO30	30	P171500	30	P171505	20	P171504	20	P171503	15	P171502	15	P171501	CR30
FIO50	50	P171518	50	P171523	35	P171522	35	P171521	30	P171520	30	P171519	CR50
FIO60	60	P171524	60	P171529	40	P171528	40	P171527	35	P171526	35	P171525	CR60
FIO80	80	P171530	80	P171535	55	P171534	55	P171533	50	P171532	50	P171531	CR100
FIO100	80	P171530	80	P171535	65	P171534	65	P171533	60	P171533	60	P171531	CR100
FIO140	140	P171831	140	P171834	100	P171837	100	P171840	90	P171843	90	P171846	CR150
FIO150	150	P171536	150	P171541	100	P171540	100	P171539	90	P171538	90	P171537	CR180
FIO180	180	P171536	180	P171541	120	P171540	120	P171539	110	P171538	110	P171537	CR180
FIO200	200	P171542	200	P171547	140	P171546	140	P171545	130	P171544	130	P171543	CR201
FIO250	250	P171548	250	P171553	160	P171552	160	P171551	140	P171550	140	P171549	CR250
FIO325	330	P171554	330	P171559	200	P171558	200	P171557	180	P171556	180	P171555	CR325
FIO330	330	P171560	330	P171565	200	P171564	200	P171563	180	P171562	180	P171561	CR330
FIO500	500	P171566	500	P171571	400	P171570	400	P171569	350	P171568	350	P171567	CR500
FIO600	600	P171572	600	P171577	500	P171576	500	P171575	400	P171574	400	P171573	CR600
FIOF600	600	P171572	600	P171577	500	P171576	500	P171575	400	P171574	400	P171573	CR600
FIO800	800	P171578	800	P171583	600	P171582	600	P171581	500	P171580	500	P171579	CR800
FIOF800	800	P171578	800	P171583	600	P171582	600	P171581	500	P171580	500	P171579	CR800

RMF = Recommended Maximum Flow in liters/minute with use of standard housing

Maintain the filter outlet (ref. diameter F) well below the oil level to avoid foam formation.



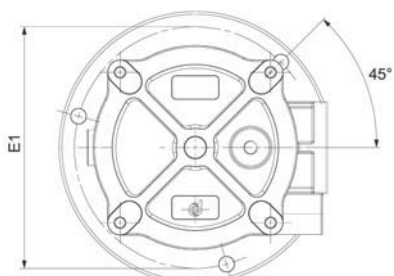
FIO 20-30



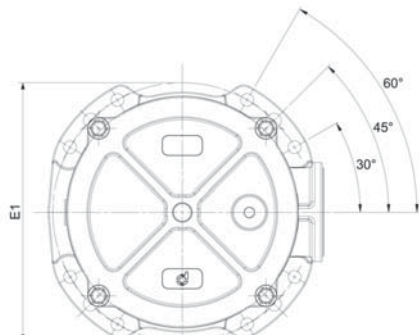
FIO 50-140



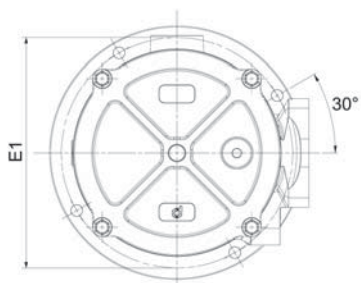
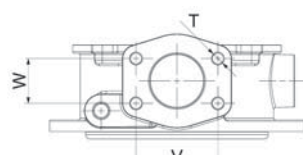
Standard Housing without Cartridge	HOUSING DIMENSIONS															CARTRIDGE DIMENSIONS		POSSIBLE INDICATOR		
	A	B	C	D	E	E1	E2	E3	F	G	H	V	W	T	M	N	X	Y	Z	
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	predrilled holes	plugged	mm	mm	mm	
P766446	G3/8	67	78	132	6,4	90		9	25	22	49				G1/8	yes	67	52	25,5	P171953
P766447	G1/2	67	78	132	6,4	90		9	25	22	49				G1/8	yes	67	52	25,5	P171958
P766448	G1/2	90	100	172	8,4	115	126	10	28	28	66				G1/8	yes	75	70	29	P171966
P766449	G3/4	90	100	172	8,4	115	126	10	28	28	66				G1/8	yes	82	70	29	P173104
P766450	G3/4	90	150	222	8,4	115	126	10	28	28	66				G1/8	yes	128	70	29	
P766451	G1	90	150	222	10,5	115	126	10	28	28	66				G1/8	yes	128	70	29	
P766675	G1	90	234	307	8,5	115	126	10	40	29,5	67,7				G1/8	yes	209	70	42	
P766452	G1	130	224	314	10,5	175		10	40	35	95				G1/8	yes	203	95	41	
P766453	G1 1/4	130	224	314	10,5	175		10	40	35	95				G1/8	yes	203	95	41	
P766454	G1 1/4	130	278	368	10,5	175		10	40	35	95				G1/8	yes	250	95	41	
P766455	G1 1/2	174	167	273	10,5	220		10	50	41	120				G1/8	yes	136	140	52	
P766456	G1 1/2	174	242	248	10,5	220		10	50	41	120				G1/8	yes	203	140	52	
P766457	G1 1/2	174	240	346	10,5	220		10	63,5	41	120				G1/8	yes	203	140	65	
P766458	G2	174	240	346	10,5	220		10	63,5	41	120				G1/8	yes	203	140	65	
P766459	G2	174	294	400	10,5	220		10	63,5	41	120				G1/8	yes	250	140	65	
P766460	Flange 2"	174	290	395,5	10,5	220		11	63,5	48,5	120	77,8	42,9	M12	G1/8	yes	250	140	65	
P766461	G2	174	437	543	10,5	220		10	63,5	41	120				G1/8	yes	400	140	65	
P766462	Flange 2"	174	433	538	10,5	220		11	63,5	48,5	120	77,8	42,9	M12	G1/8	yes	400	140	65	



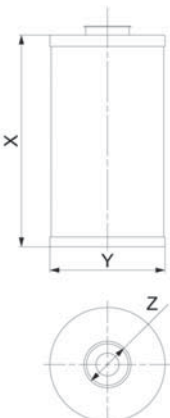
FIO 150-200



FIO 250-800



FIOF 600-800



# FIK-FIO

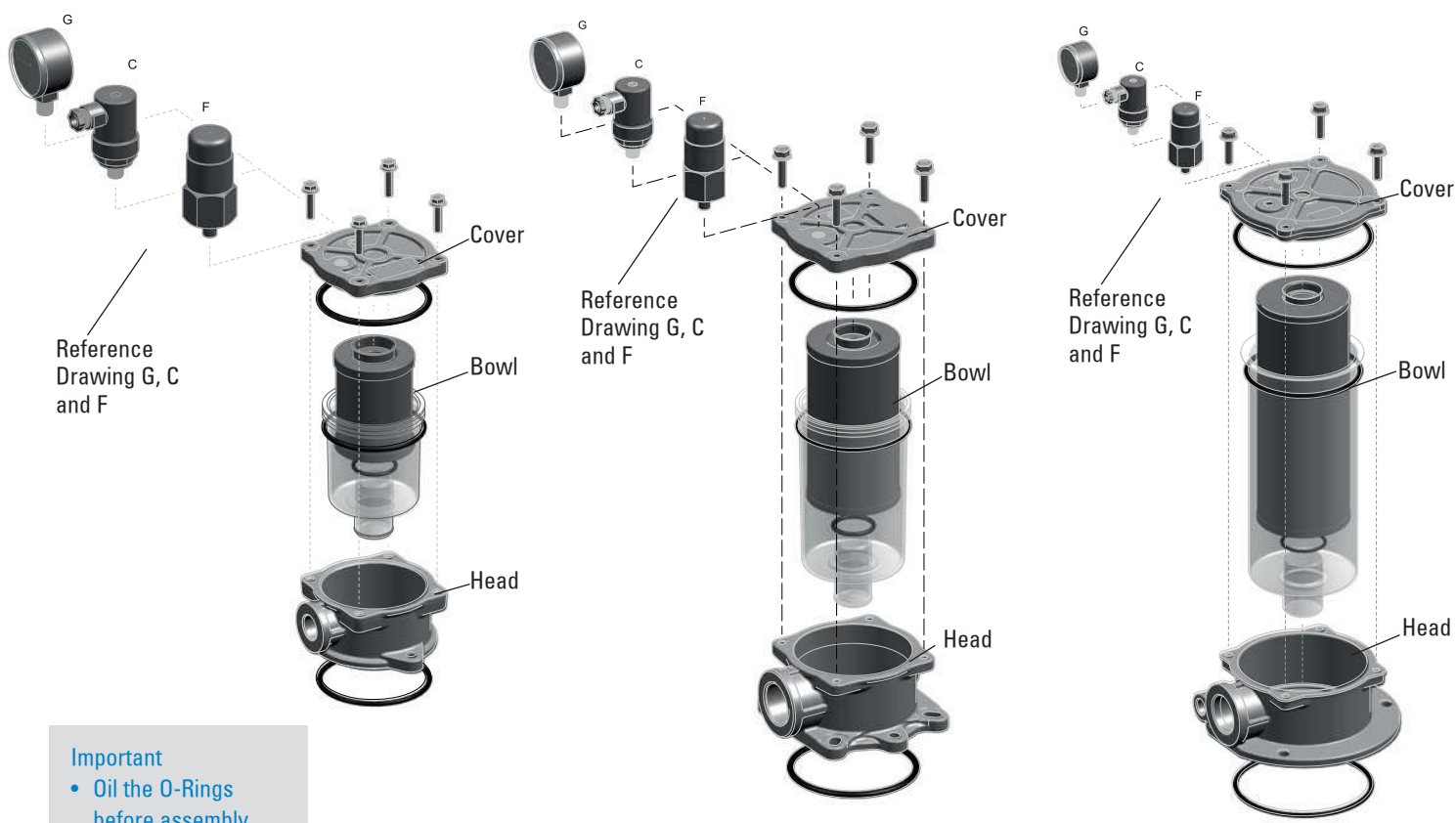


**Donaldson**  
FILTRATION SOLUTIONS

## Indicator Choices

Indicator	Kind	Reference Drawing	Setting (bar)	Contact	Protection Class	Cable Clamp	Max. Values
P171966	Electrical	C	1,2	Normally Open	IP65	PG7	48 V; 0,5 A res. and 0,2 A ind.
P173104	Electrical	C	1,2	Normally Closed	IP65	PG7	48 V; 0,5 A res. and 0,2 A ind.
P171958	Visual	F	1,2				
P171953	Visual	G	range -1/5				

## Installation & Service Guidelines



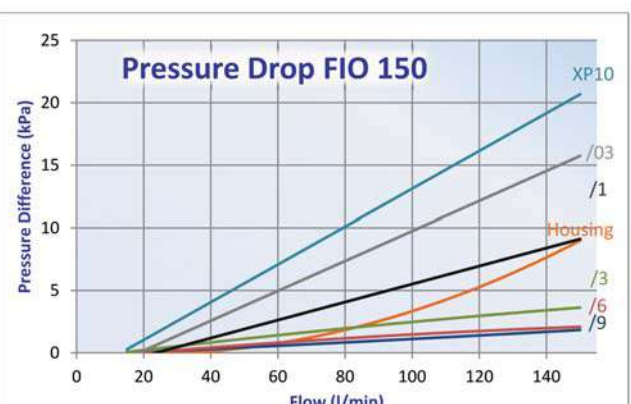
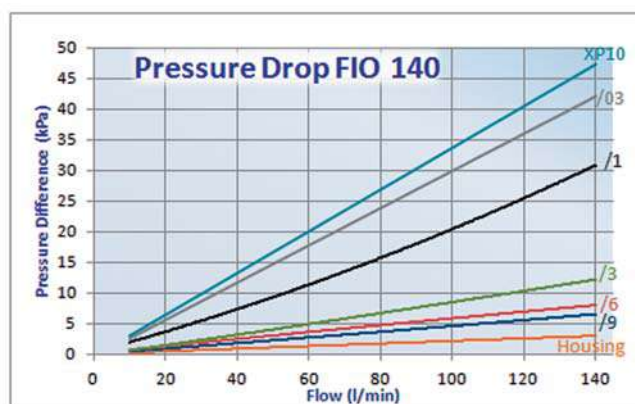
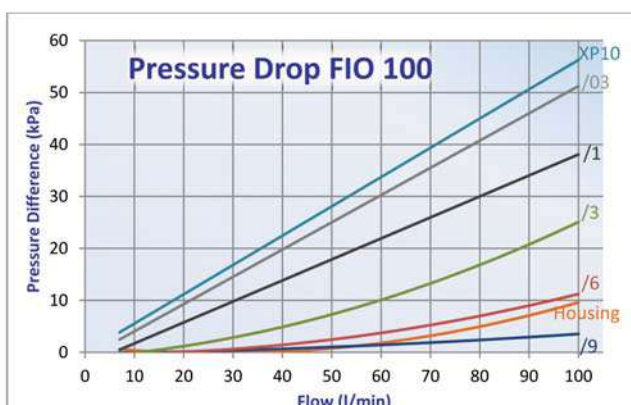
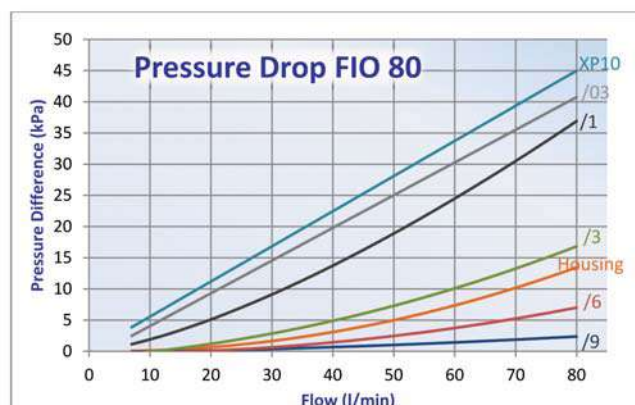
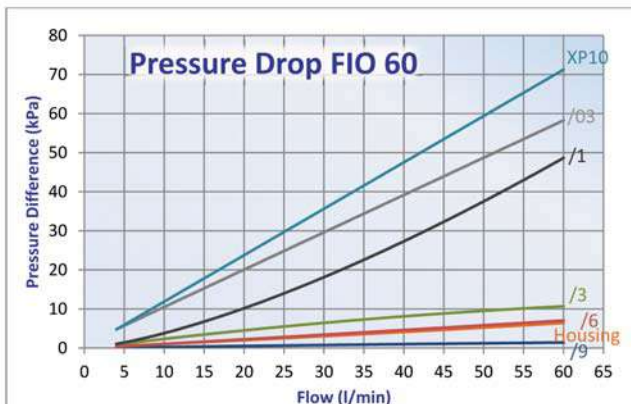
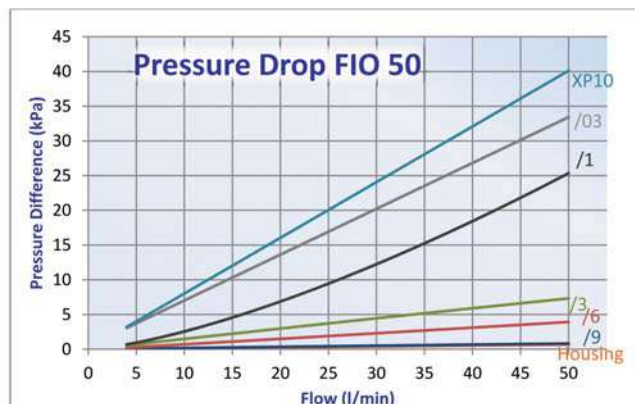
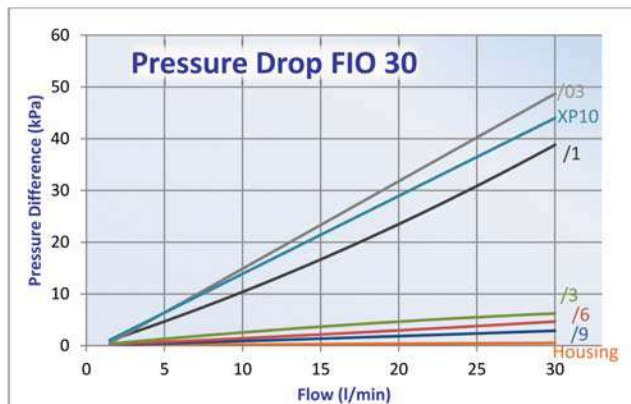
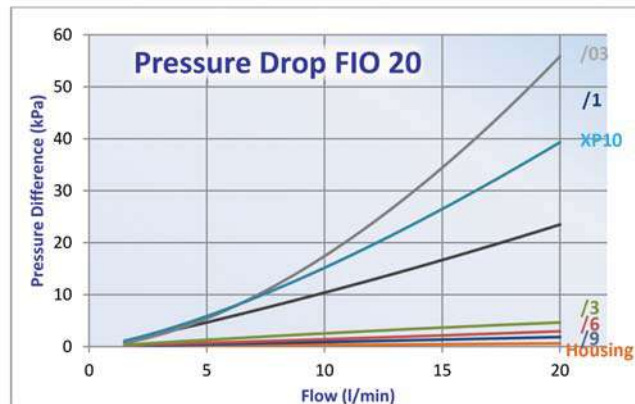
FIO 20-30

FIO 50-140

FIO 150-800



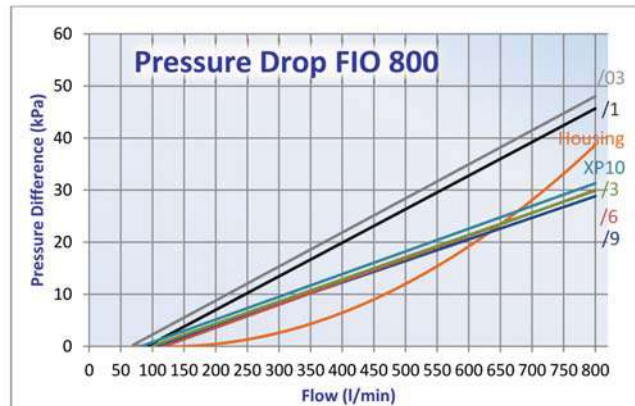
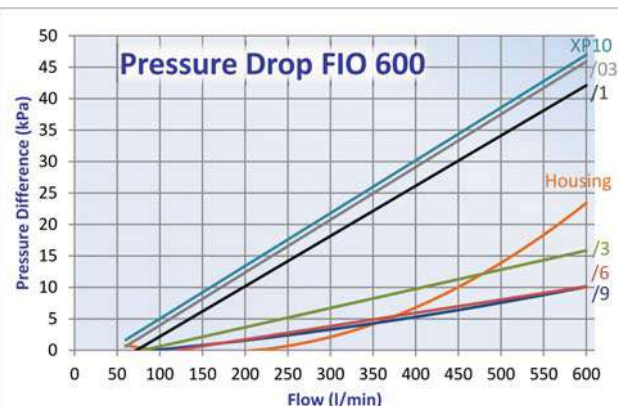
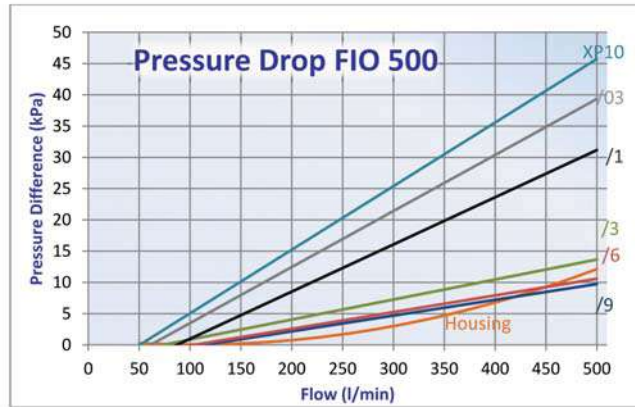
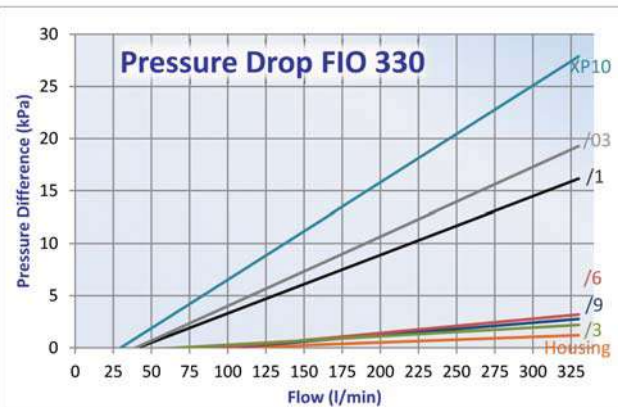
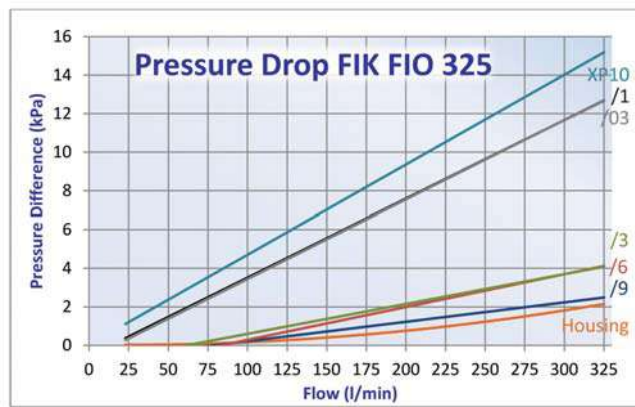
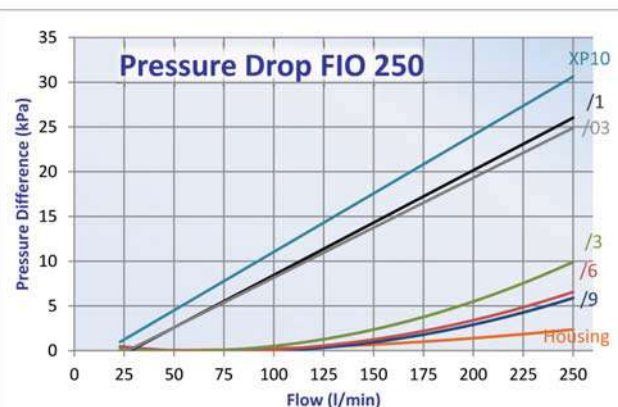
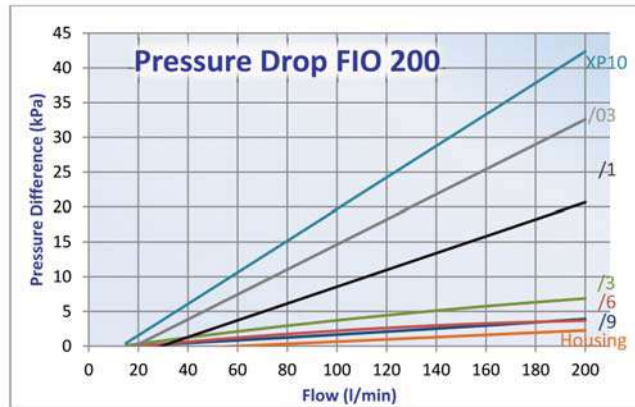
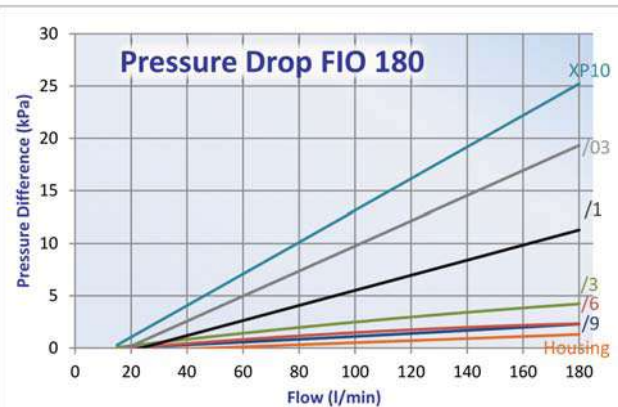
## Performance Curves

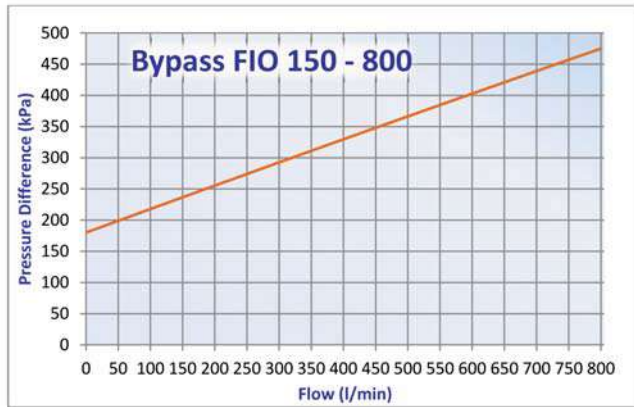
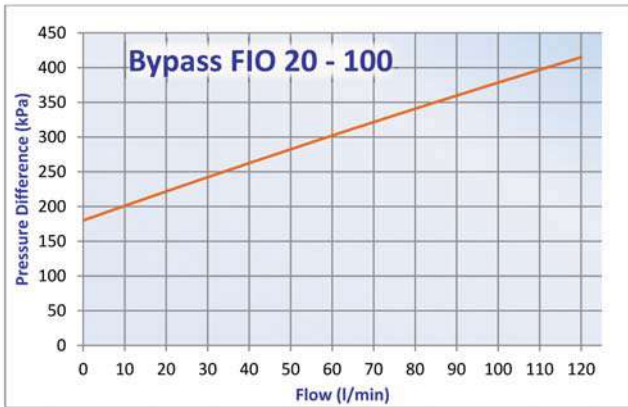


## FIK-FIO



**Donaldson®**  
FILTRATION SOLUTIONS





**FIK-FIO(T)  
FHK-FIR  
SRK-Combo  
200 + 300**



Open empty housing  
in correct order



Remove carton ring  
before use



Check if O-ring between  
lid and housing is installed and  
intact



Check if O-Ring on cartridge is installed and  
intact



For FIK:  
Mount O-ring over stud



For Low Pressure cartridges:  
Mount spring on cartridge



Mount element in  
housing



For Combo 120:  
Align arrows as shown



Assemble lid on housing



Assemble bolts and  
screws in correct order



Tighten screws, bolts or lid until thread ends  
For spin-ons: hand tighten until contact  
between O-ring and head is made; and then  
continue by hand as indicated on spin-on



Degrease surface where sparepart sticker  
will be mounted  
Only for cartridge type filters



Sparepart sticker in each sparepart box



Fix sparepart sticker in area indicated –  
Ready!



Do not forget seals

# FIK-FIOT

Return Line Filters

Low Pressure Filters – In-Tank  
up to 10 bar



## Mix&Match to Get What You Need

Donaldson's Mix&Match system provides the great performance and functional advantages of custom-engineered filters with the convenience and speedy delivery of in-stock parts. Choose your options and build a filter model that exactly suits your cleanliness requirements.

## Technical Data

- Operating pressure up to 1000 kPa (10 bar).
- Static pressure testing up to 1500 kPa (15 bar).
- Operating temperature -20 +120°C.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop determined per ISO 3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.
- Flange per SAE J518: 3000 PSI.

## Filter Elements

- Wire mesh: 60-90 micron.
- Cellulose media: 36-50 micron, reinforced with wire mesh.
- Synteq® synthetic media: 11-23 micron.
- By-pass valve setting 150 kPa (1,5 bar) per ISO 3968.
- Collapse resistance 1000 kPa (10 bar) per ISO 2941.
- Replacement element includes spring and O-ring seal.

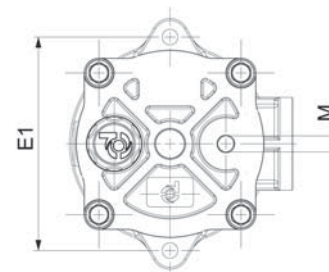
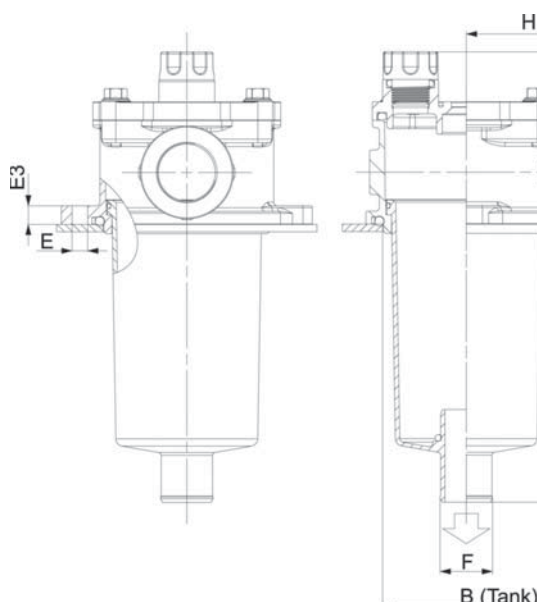


## Components

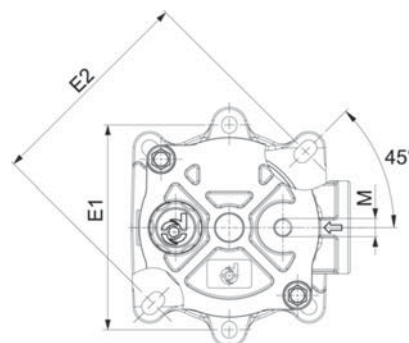
Family	WIRE MESH			CELLULOSE MEDIA			SYNTHETIC MEDIA			CARTRIDGE CODE		
	/9	/6		/3		/1		/03	XP10			
	90µm	60µm		$\beta_{50\mu\text{m}(\text{c})} \geq 1000$		$\beta_{36\mu\text{m}(\text{c})} \geq 1000$		$\beta_{23\mu\text{m}(\text{c})} \geq 1000$	$\beta_{11\mu\text{m}(\text{c})} \geq 1000$			
FIOT20	20	P171500	20	P171505	15	P171504	15	P171503	10	P171502	10	P171501 CR30
FIOT30	30	P171500	30	P171505	20	P171504	20	P171503	15	P171502	15	P171501 CR30
FIOT50	50	P171518	50	P171523	35	P171522	35	P171521	30	P171520	30	P171519 CR50
FIOT60	60	P171524	60	P171529	40	P171528	40	P171527	35	P171526	35	P171525 CR60
FIOT80	80	P171530	80	P171535	55	P171534	55	P171533	50	P171532	50	P171531 CR100
FIOT100	100	P171530	100	P171535	65	P171534	65	P171533	60	P171532	60	P171531 CR100
FIOT140	140	P171831	140	P171834	100	P171837	100	P171840	60	P171843	60	P171846 CR150
FIOT150	150	P171536	150	P171541	100	P171540	100	P171539	90	P171538	90	P171537 CR180
FIOT180	180	P171536	180	P171541	120	P171540	120	P171539	110	P171538	110	P171537 CR180
FIOT200	200	P171542	200	P171547	140	P171546	140	P171545	130	P171544	130	P171543 CR201
FIOT250	250	P171548	250	P171553	160	P171552	160	P171551	140	P171550	140	P171549 CR250
FIOT325	330	P171554	330	P171559	200	P171558	200	P171557	180	P171556	180	P171555 CR325
FIOT330	330	P171560	330	P171565	200	P171564	200	P171563	180	P171562	180	P171561 CR330
FIOT500	500	P171566	500	P171571	400	P171570	400	P171569	350	P171568	350	P171567 CR500
FIOT600	600	P171572	600	P171577	500	P171576	500	P171575	400	P171574	400	P171573 CR600
FIOTF600	600	P171572	600	P171577	500	P171576	500	P171575	400	P171574	400	P171573 CR600
FIOT800	800	P171578	800	P171583	600	P171582	600	P171581	500	P171580	500	P171579 CR800
FIOTF800	800	P171578	800	P171583	600	P171582	600	P171581	500	P171580	500	P171579 CR800

RMF = Recommended Maximum Flow in liters/minute with use of standard housing.

Maintain the filter outlet (ref. diameter F) well below the oil level to avoid foam formation.



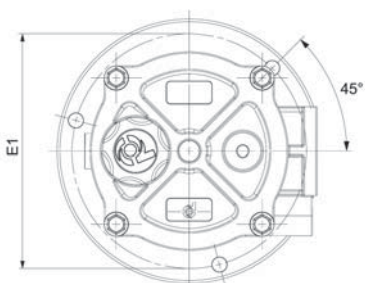
FIOT 20-30



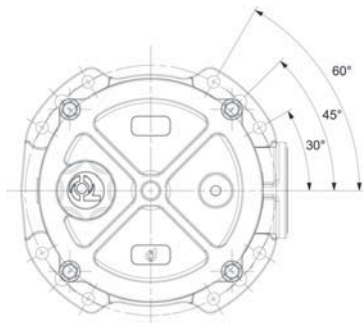
FIOT 50-140



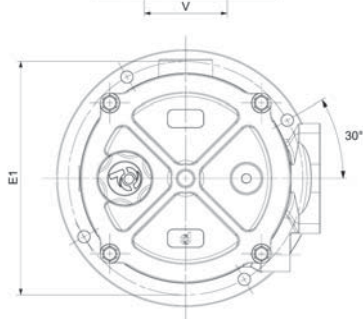
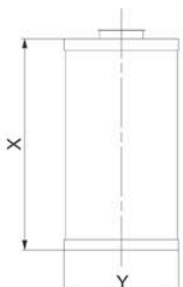
Standard Housing without Cartridge	HOUSING DIMENSIONS																CARTRIDGE ELEMENT	POSSIBLE INDICATOR
	A	B	C	D	E	E1	E2	E3	F	G	H	M	N	V	W	T		
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	predrilled holes	plugged	mm	mm	mm		
P766463	G3/8	69	78	132	6,4	90		9	25	22	49	G1/8	yes				67	52 25,5
P766464	G1/2	69	78	132	6,4	90		9	25	22	49	G1/8	yes				67	52 25,5
P766465	G1/2	92	100	172	8,4	115	126	10	28	28	66	G1/8	yes				75	70 29
P766466	G3/4	92	100	172	8,4	115	126	10	28	28	66	G1/8	yes				82	70 29
P766467	G3/4	92	150	222	8,4	115	126	10	28	28	66	G1/8	yes				128	70 29
P766468	G1	92	150	222	8,4	115	126	10	28	28	66	G1/8	yes				128	70 29
P766674	G1	92	226	320	8,5	115	126	10	40	29,5	67,7	G1/8	yes				209	70 42
P766469	G1	132	224	314	10,5	175		10	40	35	95	G1/8	yes				203	95 41
P766470	G1 1/4	132	224	314	10,5	175		10	40	35	95	G1/8	yes				203	95 41
P766471	G1 1/4	132	278	368	10,5	175		10	40	35	95	G1/8	yes				250	95 41
P766472	G1 1/2	176	167	273	10,5	220		10	50	41	120	G1/8	yes				136	140 52
P766473	G1 1/2	176	242	348	10,5	220		10	50	41	120	G1/8	yes				203	140 52
P766474	G1 1/2	176	240	346	10,5	220		10	63,5	41	120	G1/8	yes				203	140 65
P766475	G2	176	240	346	10,5	220		10	63,5	41	120	G1/8	yes				203	140 65
P766476	G2	176	294	400	10,5	220		10	63,5	41	120	G1/8	yes				250	140 65
P766477	Flange 2	176	290	395,5	10,5	220		11	63,5	48,5	120	G1/8	yes	77,8	42,9	M12	250	140 65
P766478	G2	176	437	543	10,5	220		10	63,5	41	120	G1/8	yes				400	140 65
P766479	Flange 2	176	433	538	10,5	220		11	63,5	48,5	120	G1/8	yes	77,8	42,9	M12	400	140 65



FIOT 150-200



FIOT 250-800



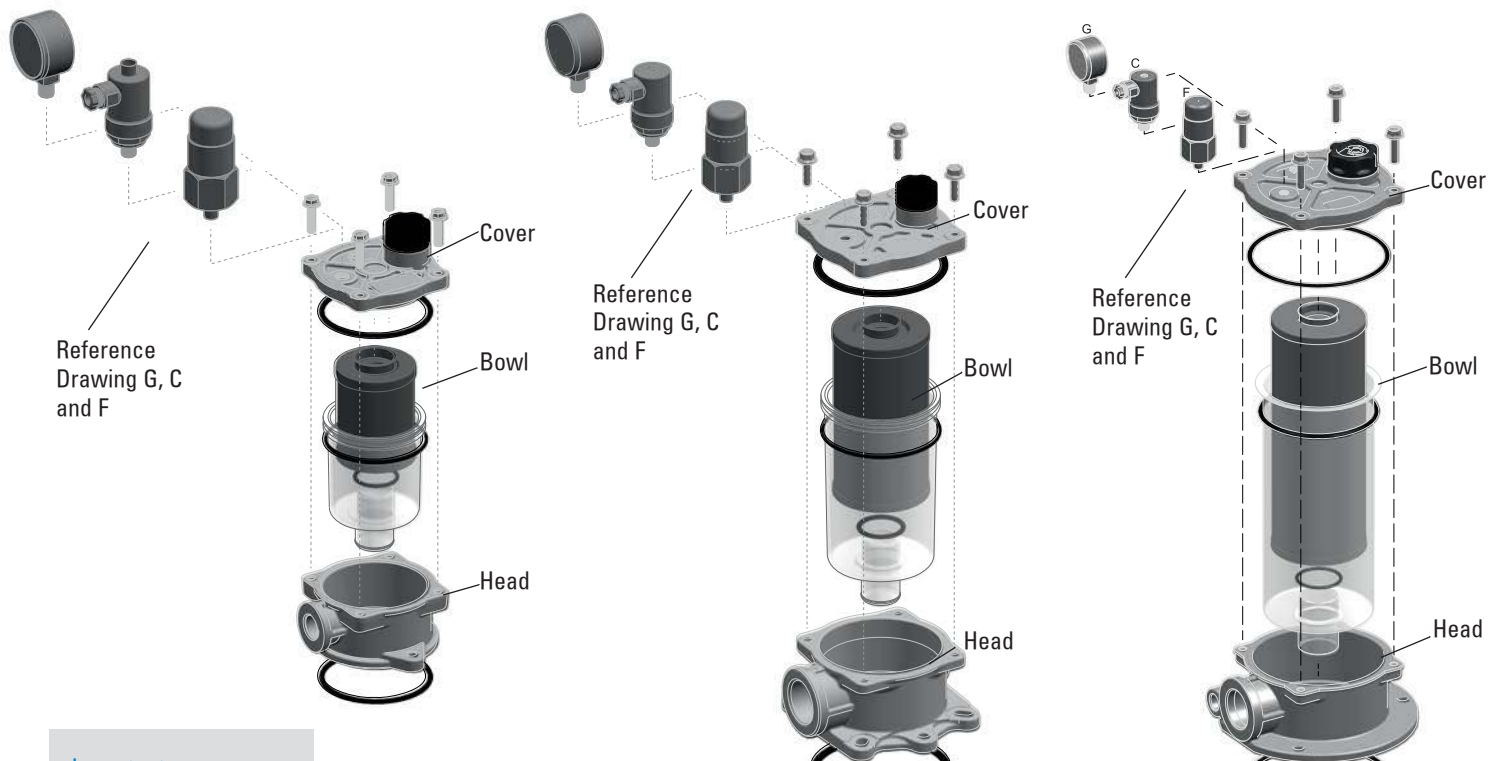
FIOT 600-800



## Indicator Choices

Indicator	Kind	Reference Drawing	Setting (bar)	Contact	Protection Class	Cable Clamp	Max. Values
P171966	Electrical	C	1,2	Normally Open	IP65	PG7	48 V; 0,5 A res. and 0,2 A ind.
P173104	Electrical	C	1,2	Normally Closed	IP65	PG7	48 V; 0,5 A res. and 0,2 A ind.
P171958	Visual	F	1,2				
P171953	Visual	G	range -1/5				

## Installation & Service Guidelines



**Important**

- Oil the O-Rings before assembly.

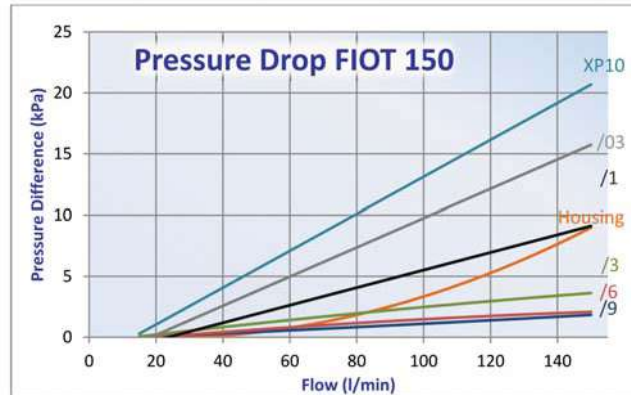
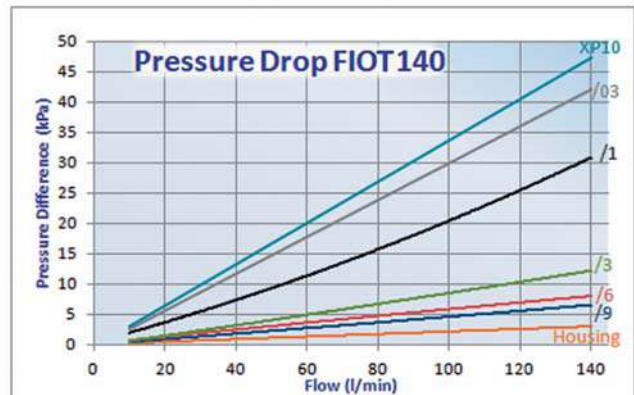
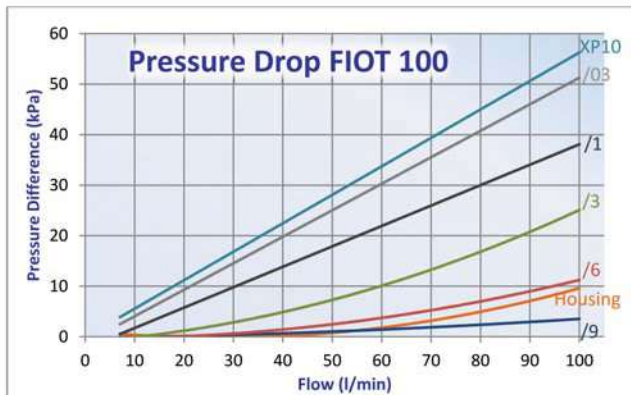
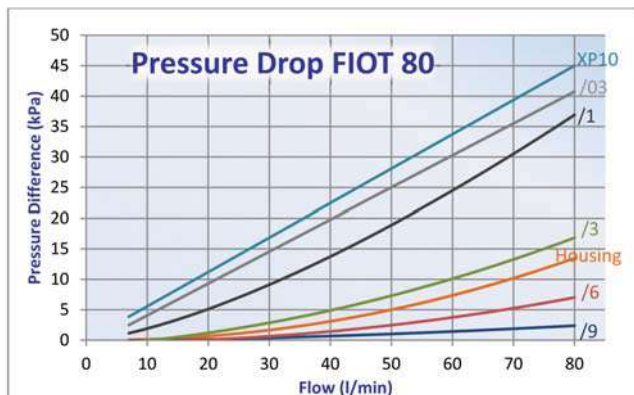
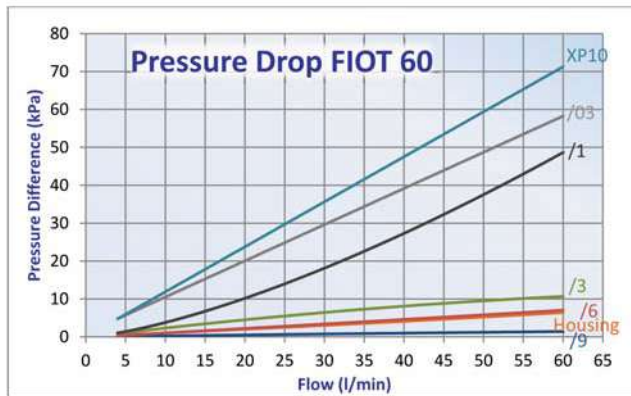
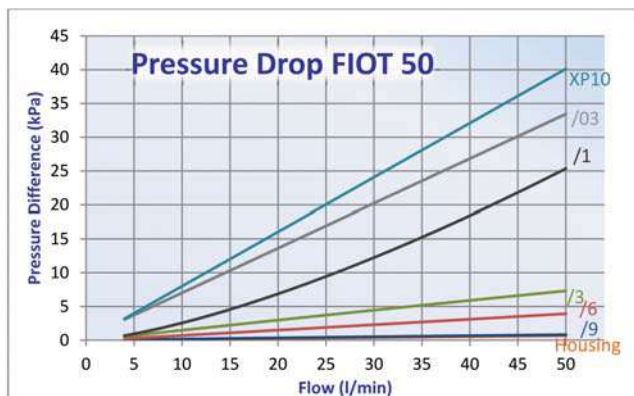
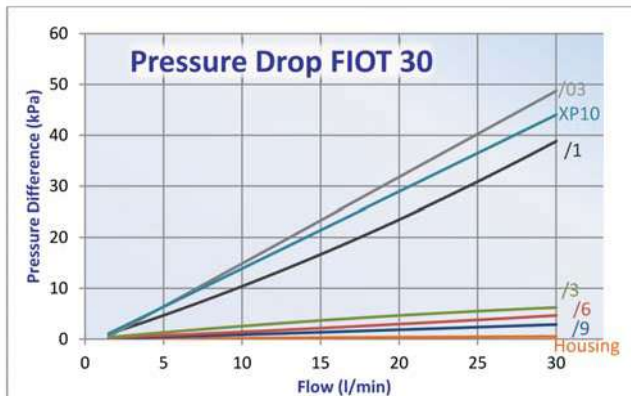
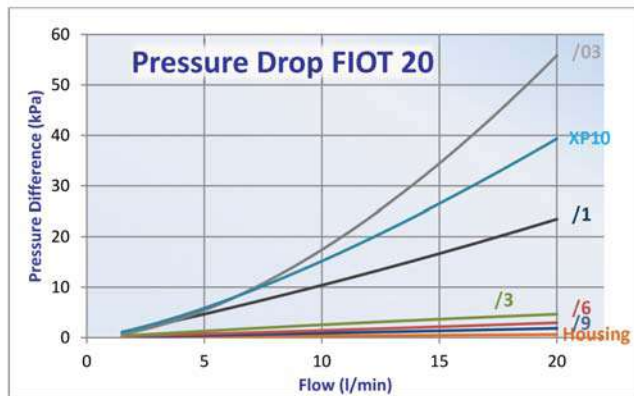
FIOT 20-30

FIOT 50-140

FIOT 150-800



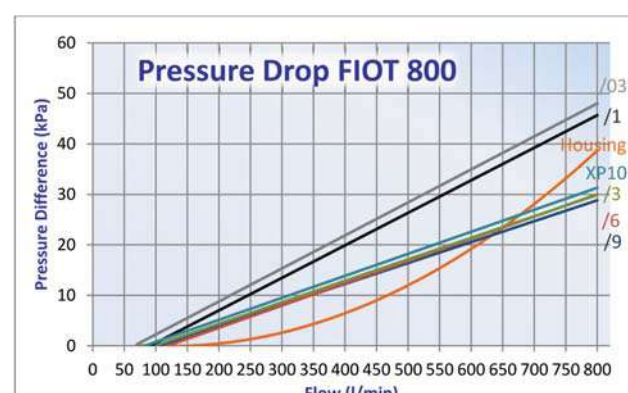
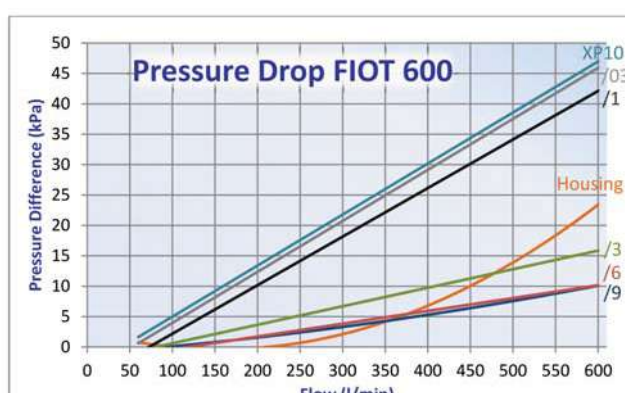
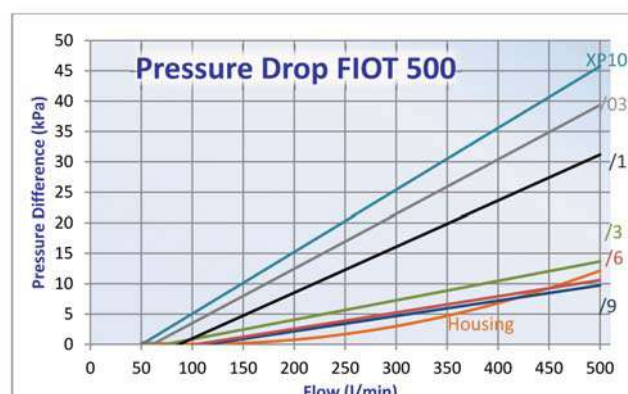
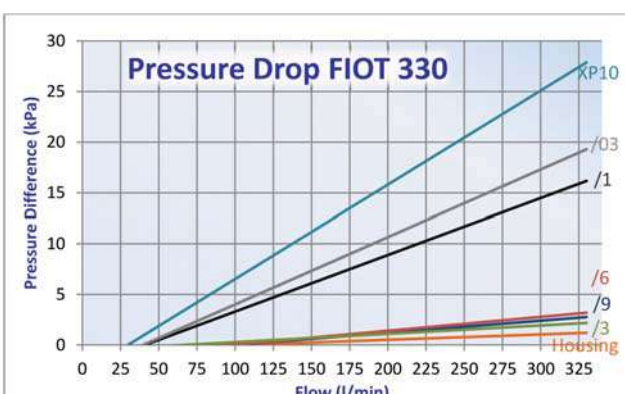
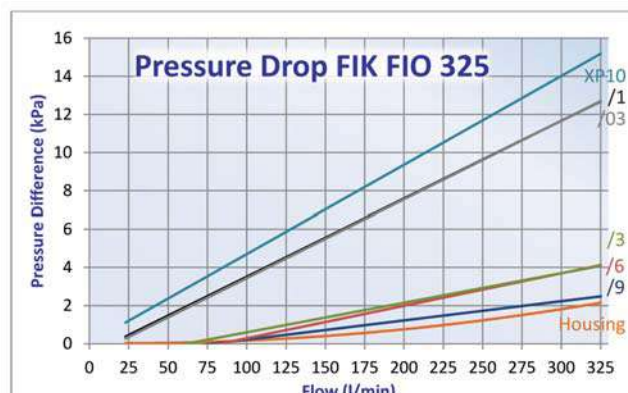
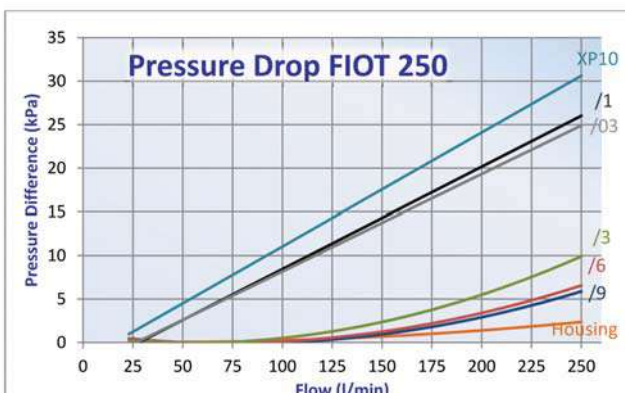
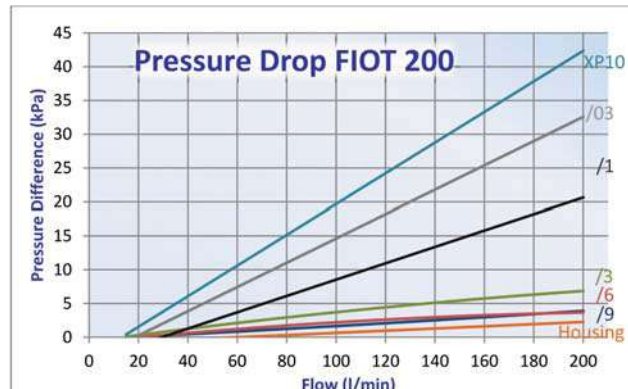
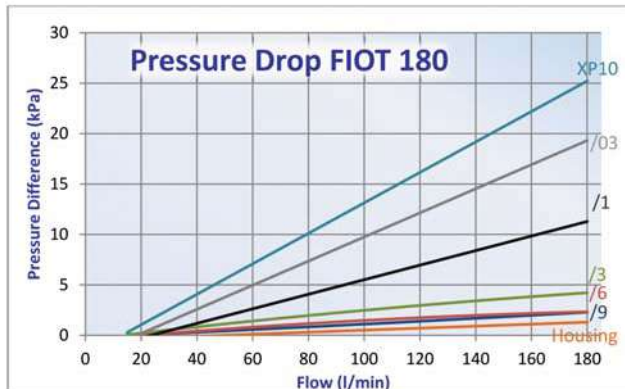
## Performance Curves

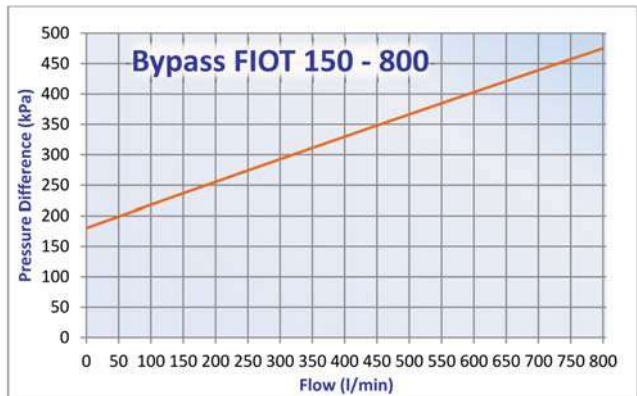
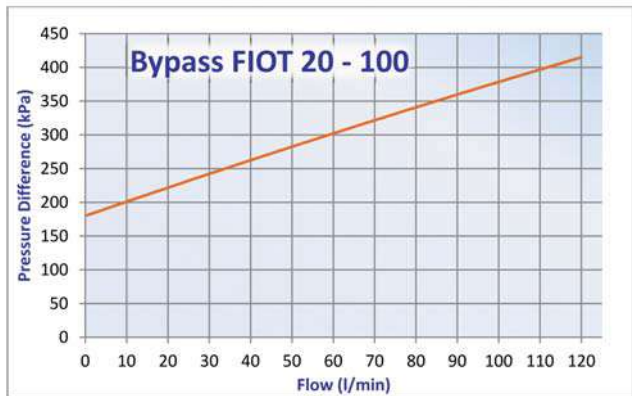


## FIK-FIOT



**Donaldson®**  
FILTRATION SOLUTIONS







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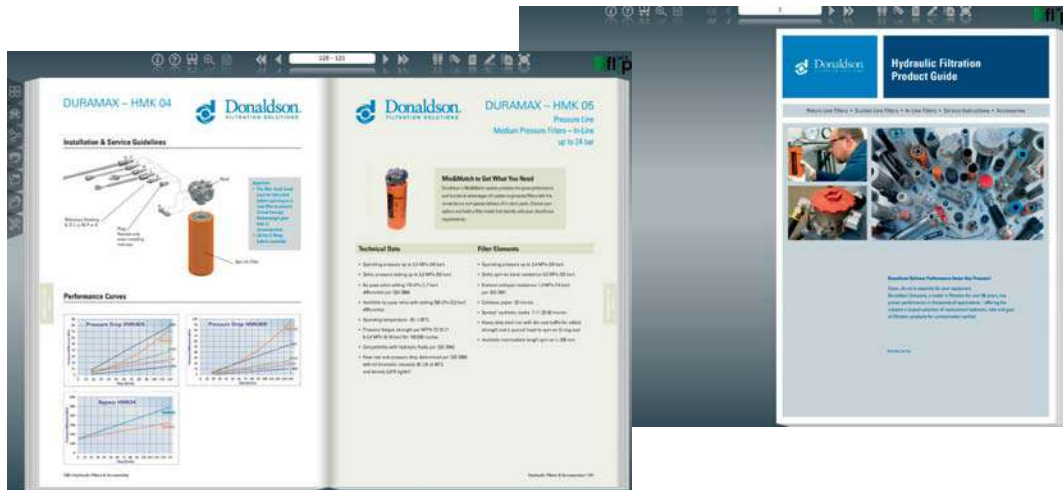
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# FIK-FIS

## Return Line Filters

Low Pressure Filters – In-Tank  
with Service Cover and Breather  
up to 10 bar



### Mix&Match to Get What You Need

Donaldson's Mix&Match system provides the great performance and functional advantages of custom-engineered filters with the convenience and speedy delivery of in-stock parts. Choose your options and build a filter model that exactly suits your cleanliness requirements.

## Technical Data

- Operating pressure up to 1000 kPa (10 bar).
- Static pressure testing up to 1500 kPa (15 bar).
- Operating temperature -20 +120°C.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop determined per ISO 3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.

## Filter Elements

- Wire mesh: 60-90 micron.
- Cellulose media: 36-50 micron, reinforced with wire mesh.
- Synteq® synthetic media: 11-23 micron.
- By-pass valve setting 150 kPa (1,5 bar) per ISO 3968.
- Collapse resistance 1000 kPa (10 bar) per ISO 2941.
- Replacement element includes spring and O-ring seal.

# FIK-FIS



**Donaldson**  
FILTRATION SOLUTIONS



## Components

Family	WIRE MESH			CELLULOSE MEDIA			SYNTHETIC MEDIA			CARTRIDGE CODE		
	/9		/6		/3		/1		/03			
	90µm		60µm		$\beta_{50\mu m(c)} \geq 1000$		$\beta_{38\mu m(c)} \geq 1000$		$\beta_{23\mu m(c)} \geq 1000$			
Family	RMF	RMF	RMF	RMF	RMF	RMF	RMF	RMF	RMF	RMF	CARTRIDGE CODE	
FIS20	20	P171829	20	P171832	15	P171835	15	P171838	10	P171841	10 P171844 CR20	
FIS40	40	P171830	40	P171833	30	P171836	30	P171839	25	P171842	25 P171845 CR40	
FIS50	40	P171830	40	P171833	30	P171836	30	P171839	25	P171842	25 P171845 CR50	
FIS60	60	P171524	60	P171529	40	P171528	40	P171527	35	P171526	35 P171525 CR60	
FIS100	100	P171530	100	P171535	65	P171534	65	P171533	60	P171532	60 P171531 CR100	
FIS150	150	P171831	150	P171834	120	P171837	120	P171840	110	P171843	110 P171846 CR150	
FIS200	200	P766606	200	P766607	150	P766608	150	P766609	130	P766610	130 P766611 CR200	

RMF = Recommended Maximum Flow in liters/minute with use of standard housing.

S= Service Clearance

Maintain the filter outlet (ref. diameter G) well below the oil level to avoid foam formation.

RESTYLED

NEW

## Breather Choices



Family	NO MEDIA		CELLULOSE MEDIA			REMARK
			Without pressurization		With pressurization relief setpoint at 0.4 bar	
	closes of breather hole	10µm	10µm	10µm	10µm	
Family		RMF		RMF		
FIS20, 40, 50	P766927 (plug)	150	P567392 (black)	150	not available	Breather with T.R.A.P. <sup>™</sup> Technology
FIS60, 100, 150, 200	P766528 (black)	150	P766530 (blue)	150	P766538 (red)	Breather with T.R.A.P. <sup>™</sup> Technology

The head is open, to avoid contamination entering the tank, you have to install a breather.

## Dipstick Choices



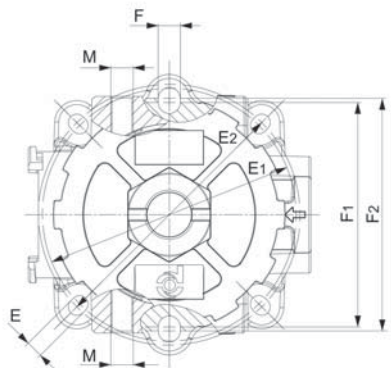
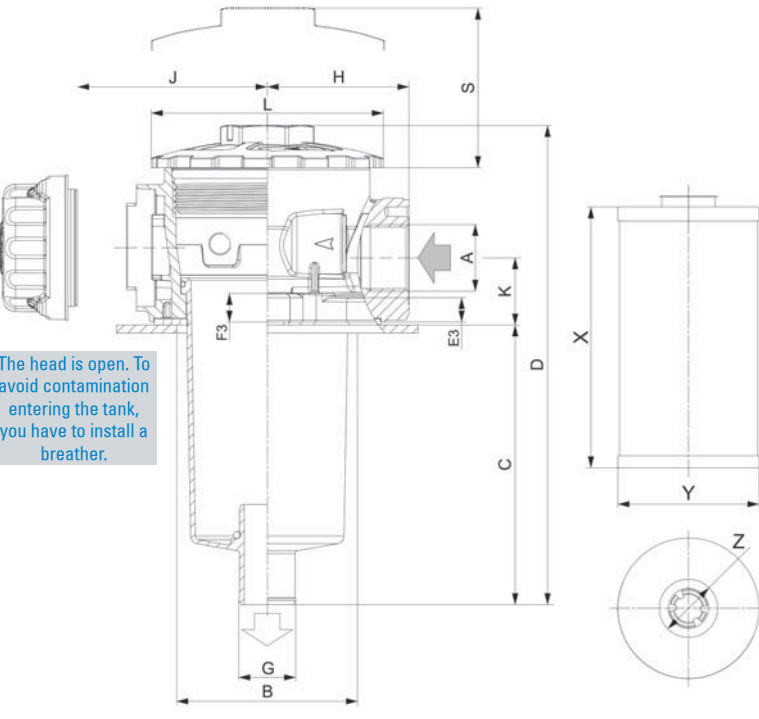
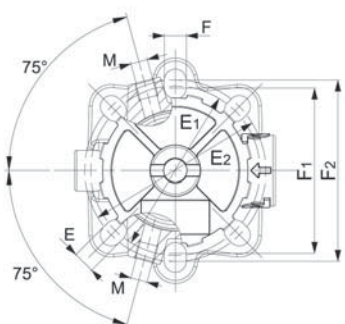
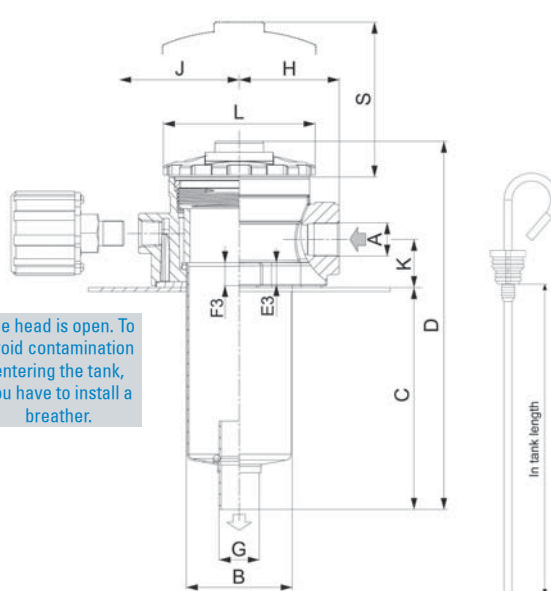
For Family	DIPSTICK	IN TANK LENGTH	USE HOLE DIAMETER
FIS20	P766623	138	M10
FIS40, 50	P766624	293	M10
FIS60, 100	P766552	150	E or F
FIS150, 200	P766621	305	E or F



Standard Housing without Cartridge and without breather	HOUSING DIMENSIONS																			CARTRIDGE DIMENSIONS			POSSIBLE INDICATORS		
	A	B	C	D	E	E1	E2	E3	F	F1	F2	F3	G	H	J	K	L	M	N	S	X	Y	Z		
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm		
P766618	G3/8	59	115	183	11	84	90	11	11	82	90	11	20	48	65	21	74	2x G1/8	YES	100	43	98	22		
P766619	G1/2	59	180	248	11	84	90	11	11	82	90	11	20	48	65	21	74	2x G1/8	YES	164	43	162	22		
NEW	G3/4	59	180	248	11	82	90	11,5	11	84	90	11,5	20	50	50	21	74	2x G1/8	YES	164	43	162	22		
P766597	G3/4	90	91	189	8,5	126	130	12	11	112	116	14	27,6	70,5	94,5	32	116	2x G1/8	YES	84	70	82	29		
P766598	G1	90	141	239	8,5	126	130	12	11	112	116	14	27,6	70,5	94,5	32	116	2x G1/8	YES	130	70	128	29		
P766599	G1 1/4	90	218	316	8,5	126	130	12	11	112	116	14	39,6	70,5	94,5	32	116	2x G1/8	YES	212	70	210	42		
P766595	G1 1/2	90	400	432	8,5	126	130	12	11	112	116	14	39,6	70,5	94,5	32	116	2x G1/8	YES	289	70	287	42		

The head is open. To avoid contamination entering the tank, you have to install a breather.

The head is open. To avoid contamination entering the tank, you have to install a breather.



FIS 20-40

FIS 60-200

## FIK-FIS



**Donaldson®**  
FILTRATION SOLUTIONS

## Indicator Choices

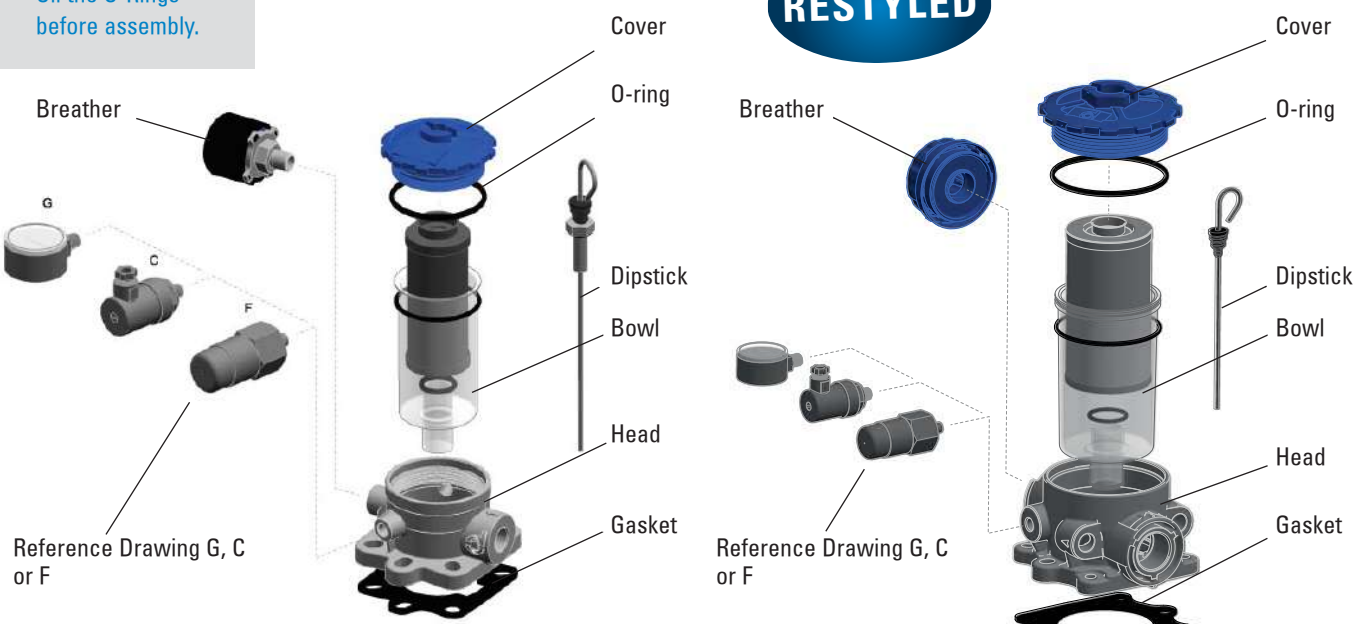
Part	Kind	Reference Drawing	Setting (bar)	Contact	Protection Class	Cable Clamp	Max. Values
P171966	Electrical	C	1,2	Normally Open	IP65	PG7	48 V; 0,5 A res. and 0,2 A ind.
P173104	Electrical	C	1,2	Normally Closed	IP65	PG7	48 V; 0,5 A res. and 0,2 A ind.
P171958	Visual	F	1,2				
P171953	Visual	G	range -1/5				
P171954	Visual	G	range -1/3				



## Installation &amp; Service Guidelines

## Important

- Oil the O-Rings before assembly.

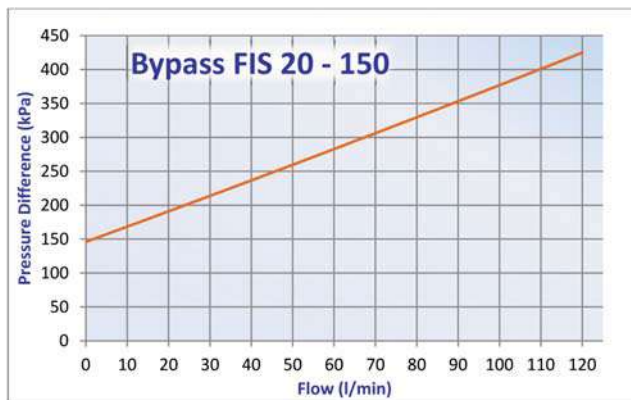
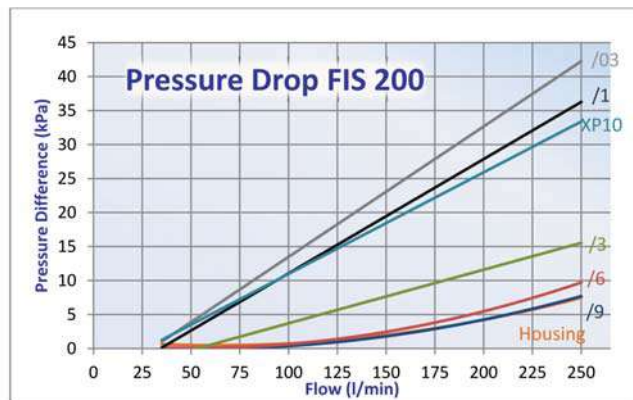
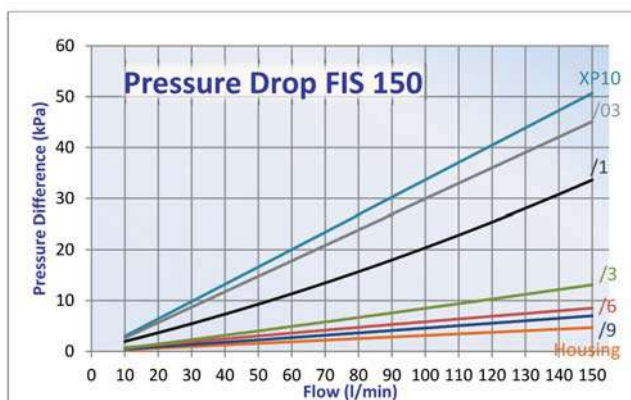
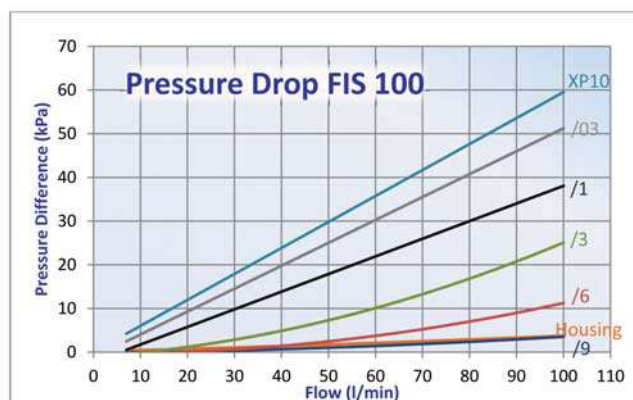
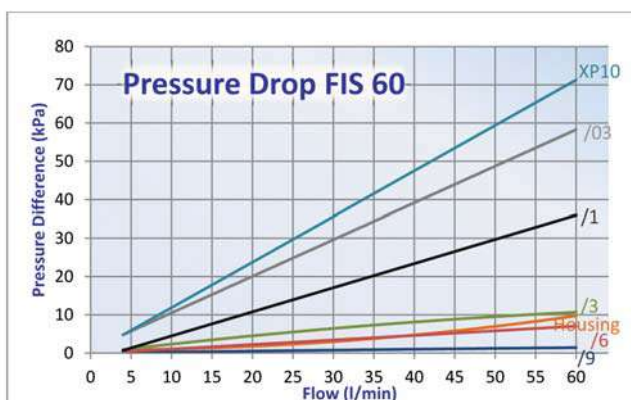
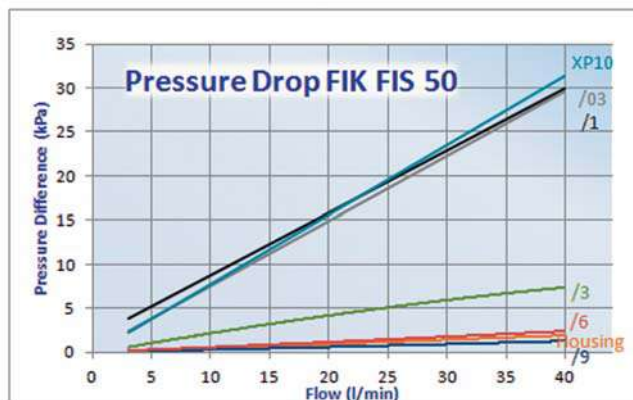
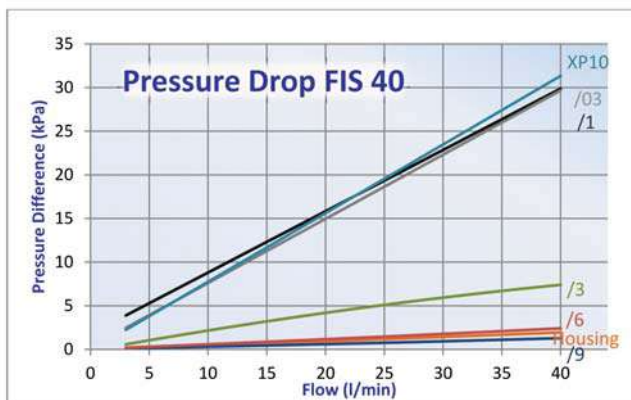
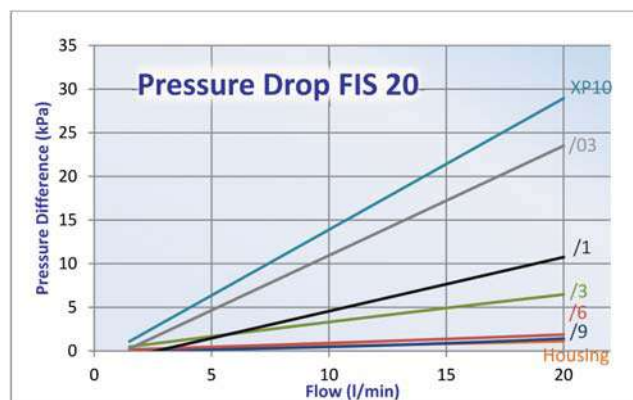


FIS 20-50

FIS 60-200



## Performance Curves



**FIK-FIS**  
**SRK-Combo 120**





### Mix&Match to Get What You Need

Donaldson's Mix&Match system provides the great performance and functional advantages of custom-engineered filters with the convenience and speedy delivery of in-stock parts. Choose your options and build a filter model that exactly suits your cleanliness requirements.

### Technical Data

- Operating pressure up to 3000 kPa (30 bar).
- Static pressure testing up to 4500 kPa (45 bar).
- By-pass valve setting 150 kPa (1,5 bar) per ISO 3968.
- Operating temperature -20 +120°C.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop per ISO 3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.
- Flange per SAE J518: 3000 PSI.

### Filter Elements

- Wire mesh: 60-90 micron.
- Cellulose media: 36-50 micron, reinforced with wire mesh.
- Synteq<sup>®</sup> synthetic media: 11-23 micron.
- Collapse resistance 1000 kPa (10 bar) per ISO 2941.
- Replacement element includes spring and O-ring seal.



## Components

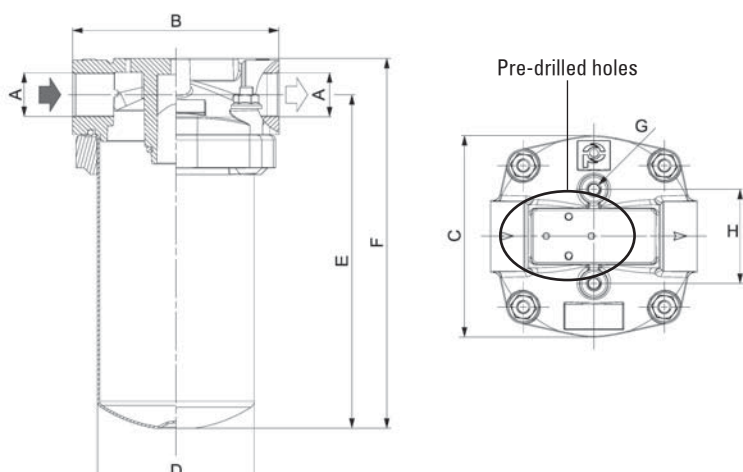
Family	WIRE MESH			CELLULOSE MEDIA			SYNTHETIC MEDIA			CARTRIDGE CODE			
	/9		/6		/3		/1		/03				
	90µm		60µm		$\beta_{50\mu m(c)} \geq 1000$		$\beta_{38\mu m(c)} \geq 1000$		$\beta_{23\mu m(c)} \geq 1000$		$\beta_{11\mu m(c)} \geq 1000$		
Family	RMF		RMF		RMF		RMF		RMF		RMF		
FLS50	40	P171518	40	P171523	35	P171522	35	P171521	30	P171520	30	P171519	CR50
FLS100	80	P171530	80	P171535	65	P171534	65	P171533	60	P171532	60	P171531	CR100
FLS150	130	P171584	130	P171589	110	P171588	110	P171587	90	P171586	90	P171585	CR125
FLS180	180	P171536	180	P171541	130	P171540	130	P171539	110	P171538	110	P171537	CR180
FLS200	200	P171596	200	P171601	140	P171600	140	P171599	120	P171598	120	P171597	CL200
FLS250	250	P171590	250	P171595	160	P171594	160	P171593	140	P171592	140	P171591	CR220
FLSF250	250	P171590	250	P171595	160	P171594	160	P171593	140	P171592	140	P171591	CR220
FLS330	330	P171560	330	P171565	220	P171564	220	P171563	180	P171562	180	P171561	CR330
FLSF330	330	P171560	330	P171565	220	P171564	220	P171563	180	P171562	180	P171561	CR330
FLS500	500	P171566	500	P171571	400	P171570	400	P171569	350	P171568	350	P171567	CR500
FLSF500	500	P171566	500	P171571	400	P171570	400	P171569	350	P171568	350	P171567	CR500
FLSF800	600	P171578	600	P171583	500	P171582	500	P171581	400	P171580	400	P171579	CR800

RMF = Recommended Maximum Flow in liters/minute with use of standard housing.

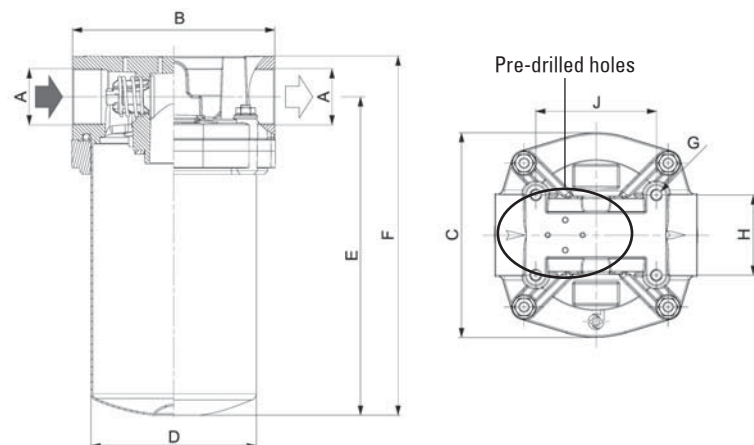
BPV = Bypass Valve Setting.

\* only FLS200 has the Bypass valve installed in the head, for all other sizes the bypass valve is included in the cartridge.

FLS 50-180



FLS 200

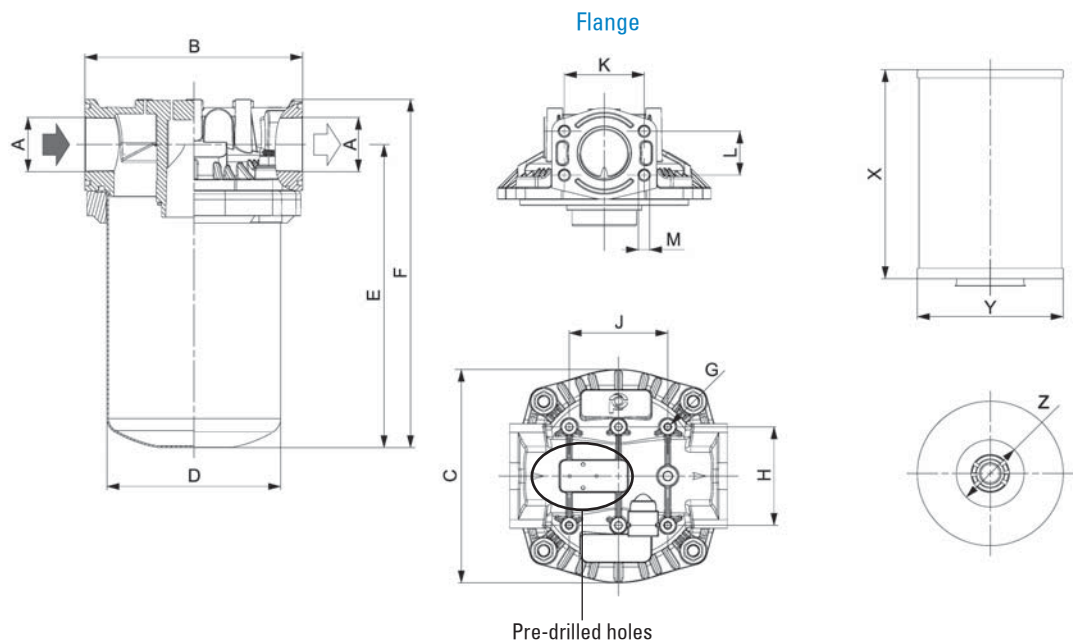




Standard housing with pre-drilled holes without cartridge	Standard housing without pre-drilled holes without cartridge	HOUSING DIMENSIONS														CARTRIDGE DIMENSIONS	POSSIBLE INDICATORS Only applicable if housing is with pre-drilled holes.	
		A	B	C	D	E	F	G	H	J	K	L	M	N	BPV	X	Y	Z
		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	bar	mm	mm	mm
P766672	P766995	G1/2	119	116	90	140	161	M8	54	-	-	-	-	-	1,5	75	70	29
P766673	P766996	G3/4	119	116	90	192	213	M8	54	-	-	-	-	-	1,5	128	70	29
P766671	P766997	G1	140	135	109	246	277	M8	68	-	-	-	-	-	1,5	169	95	41
P766670	P766998	G1 1/4	140	135	109	284	314	M8	68	-	-	-	-	-	1,5	203	95	41
P766666	P766999	G1 1/4	151	153	123	238	268	M8	60	90	-	-	-	-	1,5*	180	112	46
P766667	P767000	G1 1/2	212	208	169	225	269	M8	96	96	-	-	-	-	1,5	136	140	65
P766663	P767001	Flange 1" 1/2	212	208	169	225	269	M8	96	96	70	36,7	M12	22	1,5	136	140	65
P766669	P767002	G1 1/2	212	208	169	295	339	M8	96	96	-	-	-	-	1,5	203	140	65
P766662	P767003	Flange 1" 1/2	212	208	169	295	339	M8	96	96	70	36,7	M12	22	1,5	203	140	65
P766665	P767004	G2	212	208	169	295	339	M8	96	96	-	-	-	-	1,5	203	140	65
P766668	P767005	Flange 2"	212	208	169	295	339	M8	96	96	77,8	42,8	M12	22	1,5	203	140	65
P766664	P767006	Flange 2"	212	208	171	495	539	M8	96	96	77,8	42,8	M12	22	1,5	400	140	65

If housing with pre-drilled holes selected, you have to install an indicator. Because pre-drilled holes are not plugged.

FLS 250-800



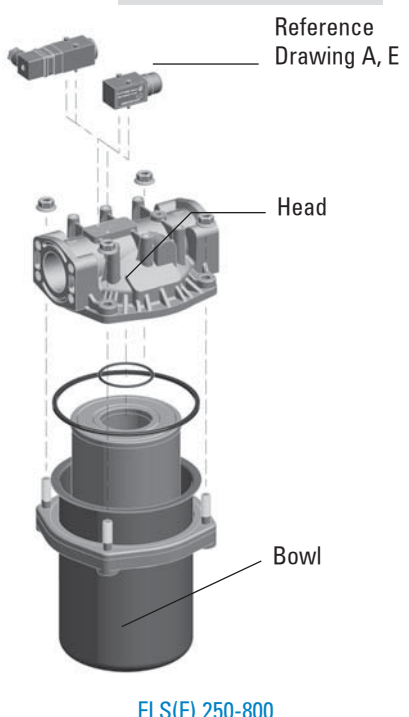
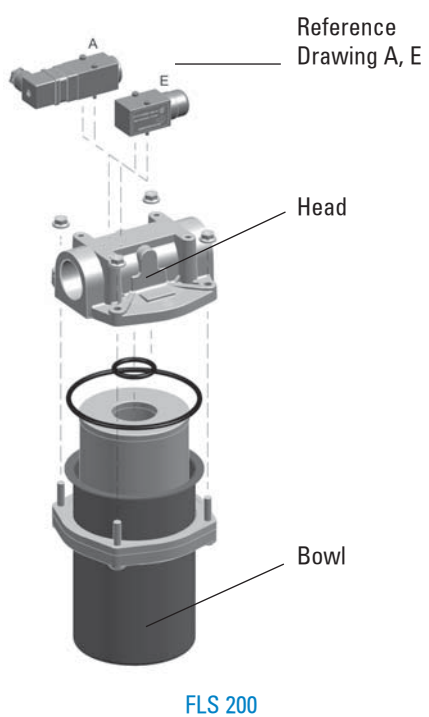
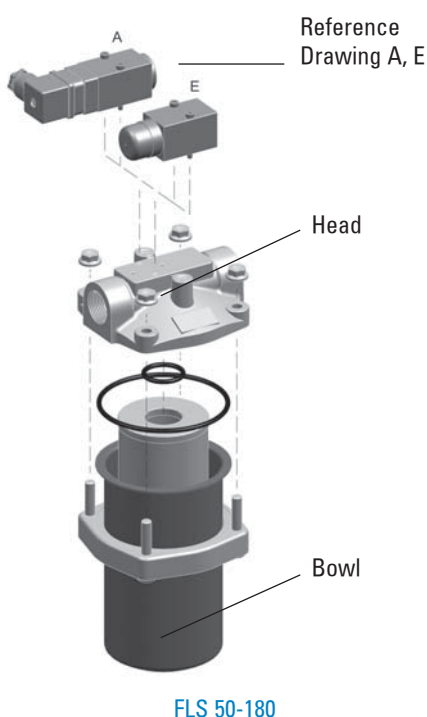


## Indicator Choices

Part	Kind		Reference Drawing	Setting (bar)	Contact	Protection Class	Cable Clamp	Max. Values
P171961	Electrical	Differential	A	1,4	Normally Open	IP65	PG11	30 Vcc/Ac; 0,5 A res. and 0,2 A ind.
P171963	Electrical	Differential	A	1,4	Normally Closed	IP65	PG11	30 Vcc/Ac; 0,5 A res. and 0,2 A ind.
P171950	Visual	Differential	E	1,4				

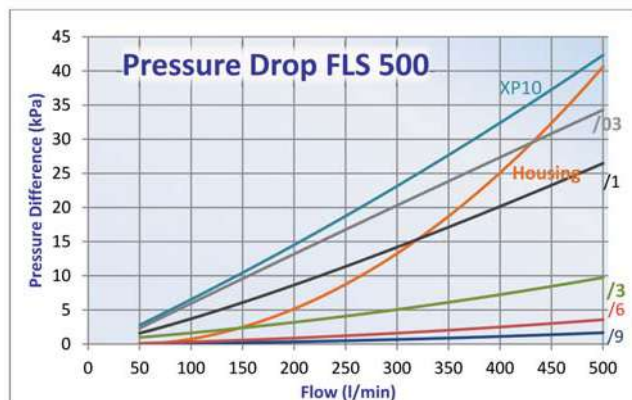
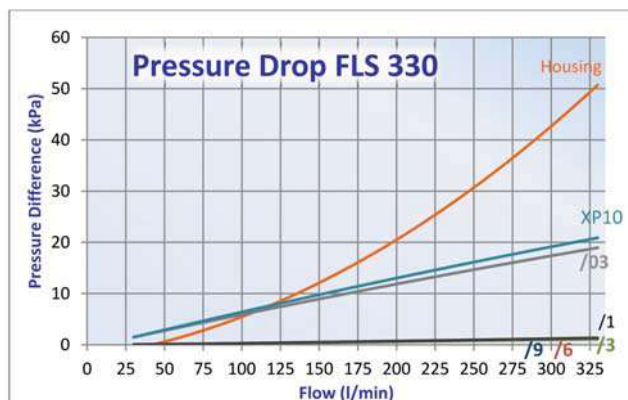
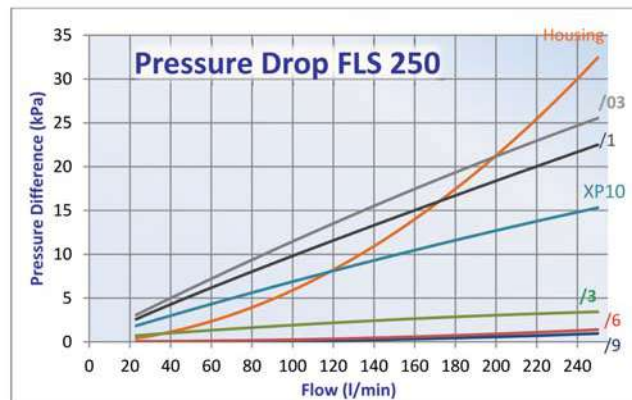
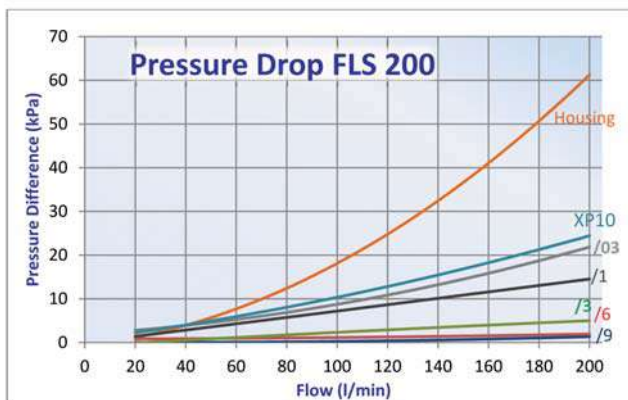
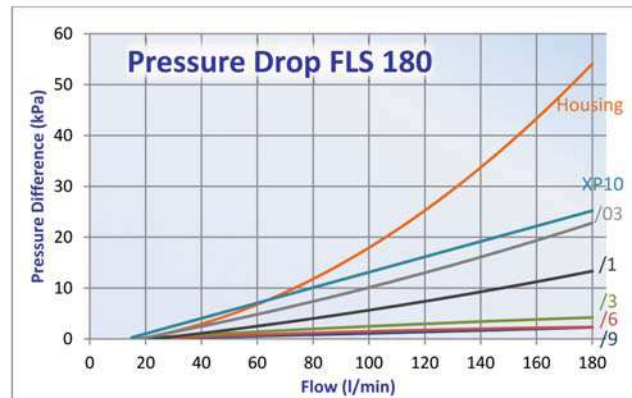
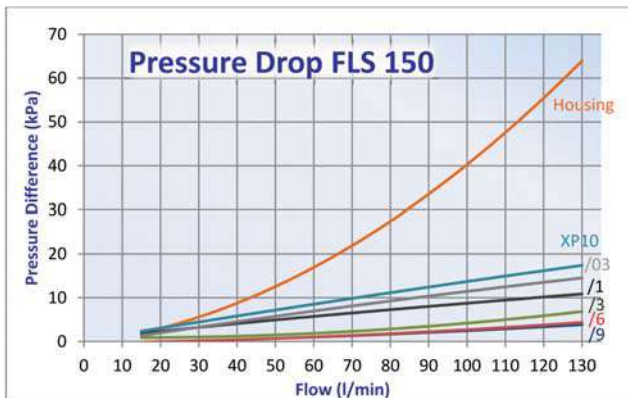
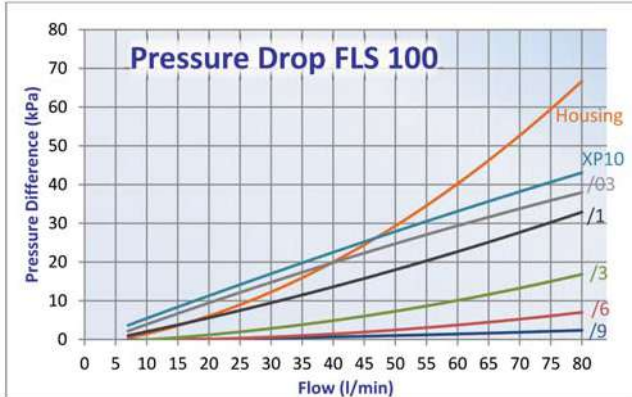
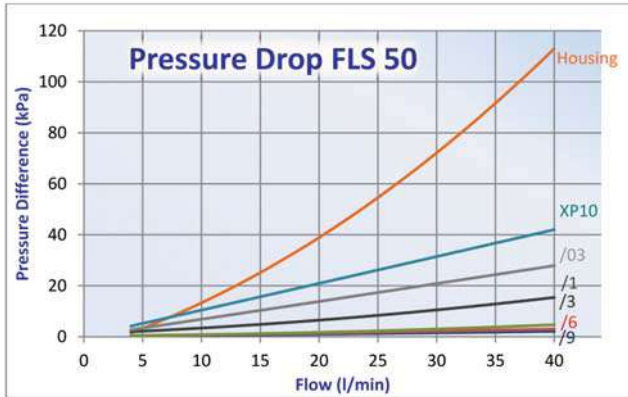
## Installation & Service Guidelines

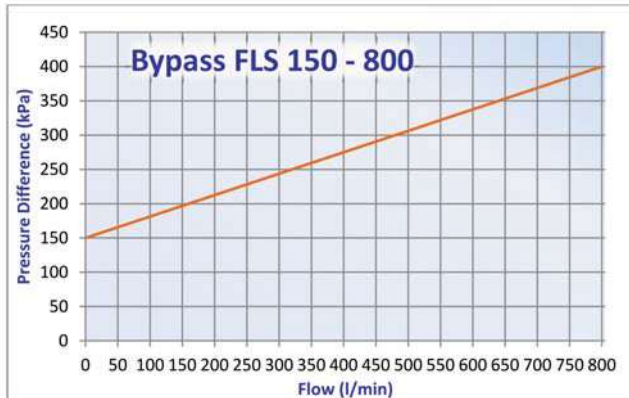
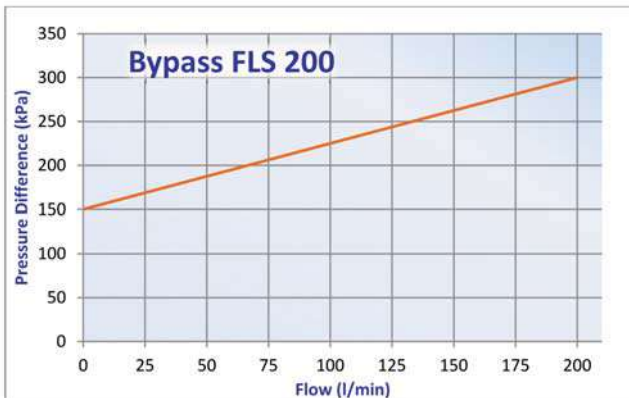
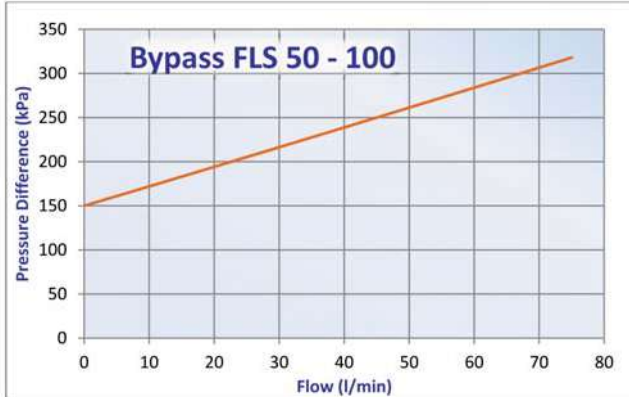
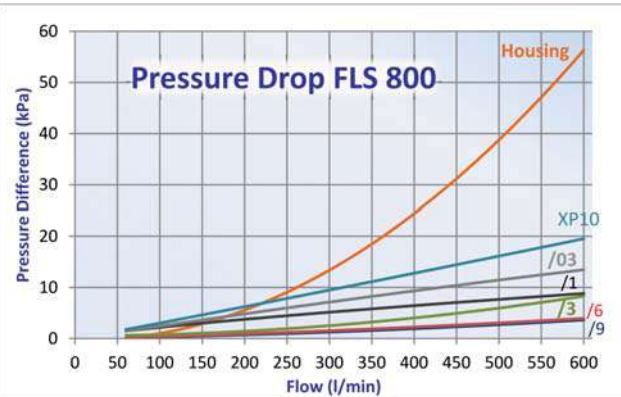
**Important**  
 • Oil the O-Rings before assembly.





## Performance Curves







### Mix&Match to Get What You Need

Donaldson's Mix&Match system provides the great performance and functional advantages of custom-engineered filters with the convenience and speedy delivery of in-stock parts. Choose your options and build a filter model that exactly suits your cleanliness requirements.

### Technical Data

- Operating pressure up to 1000 kPa (10 bar).
- Static pressure testing up to 1500 kPa (15 bar).
- By-pass valve setting 150 kPa (1,5 bar) or 170 kPa (1,7 bar) per ISO 3968.
- Operating temperature -20 +120°C.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop determined per ISO 3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.

### Filter Elements

- Operating pressure up to 1000 kPa (10 bar).
- Static pressure testing up to 1500 kPa (15 bar).
- Collapse resistance 1000 kPa (10 bar) per ISO 2941.
- Wire mesh: 60 micron.
- Cellulose media: 36-50 micron, reinforced with wire mesh.
- Synteq® synthetic media: 11-23 micron.



## Components

Family	WIRE MESH MEDIA		CELLULOSE MEDIA			SYNTHETIC MEDIA			CARTRIDGE CODE		
	/6		/3		/1		/03				
	60µm		$\beta_{50\mu m(c)} \geq 1000$		$\beta_{38\mu m(c)} \geq 1000$		$\beta_{23\mu m(c)} \geq 1000$				
Family	RMF		RMF		RMF		RMF		RMF		
FRCA60	60	P171607	60	P171606	50	P550268	40	P171604	40	P171602	CA60
FRCA80	80	P171612	70	P171611	60	P171610	50	P171609	50	P171608	CA80
FRCA108			100	P764638							CA108
FRCA118			100	P763987							CA108
FRCA160	160	P171617	150	P171616	140	P550148	120	P171614	120	P171613	CA160
FRCA200	200	P171622	190	P171621	160	P171620	140	P171619	140	P171618	CA200
FRCA380	380	P171617	340	P171616	300	P550148	280	P171614	280	P171613	CA160
FRCA400	400	P171622	360	P171621	320	P171620	300	P171619	300	P171618	CA200
FRCA220			200	P764410					150	P764411	CA220
FRCA250			230	P764409					170	P763668	CA250

RMF = Recommended Maximum Flow in liters/minute with use of standard head.

BPV = Bypass Valve Setting.

## Heads Choices



Head for Size	Part	Ports	Bypass Valve Setting	Indicator Info				Snout	Mounting holes
				Drilled holes for indicator	Side	Indicator to use			
FRCA 60/80	P563279	1 1/16 SAE	1 bar	no	-	none		1-12 UNF	1/4-20 UNC
	P563287	1 1/16 SAE	1 bar	no	-	none		1-12 UNF	M6
	P563280	1 1/16 SAE	1,7 bar	plugged	left + right	P563297,P563298,P563297 or P563296		1-12 UNF	1/4-20 UNC
	P561141	1 1/16 SAE	1,7 bar	no	-	none		1-12 UNF	1/4-20 UNC
	P765539	1 1/16 SAE	2,5 bar	no	-	none		G3/4	M8
	P562261	1/2-14 NPTF	no opening	no	-	none		1-14 UNS	1/4-20 UNC
	P562262	7/8-14 UNF	no opening	no	-	none		1-14 UNS	1/4-20 UNC
	P175017	G3/4	1,7 bar	plugged	left + right	P171954, P171958, P171966 or P173104		G3/4	M8
	P173441*	G3/4	1,7 bar	no	-	none		G3/4	M8
FRCA 160/200	P765584	G3/4	no opening	used	left	P162696 (installed)		G3/4	M8
	P764407	G1 1/4	1,5 bar	plugged	left	P162400 or P163839		G1 1/4	M8
	P761314	G1 1/4	1,5 bar	plugged	top	P171954, P171958, P171966 or P173104		G1 1/4	M8
	P762638	G1 1/4	1,5 bar	plugged	right	P171954, P171958, P171966 or P173104		G1 1/4	M8
	P176846*	G1 1/4	1,5 bar	no	-	none		G1 1/4	M8
	P765583	G1 1/4	no opening	used	left	P162696 (installed)		G1 1/4	M8
	P760071	G1 1/4	1,5 bar	drilled, not plugged	top	P171961, P171963 or P171950		G1 1/4	M8
	P764408	G1 1/4	1,5 bar	drilled, not plugged	left	P162696		G1 1/4	M8
	P762641	G1 1/4	3 bar	no	-	none		G1 1/4	M8
	P176965	G1 1/4	no opening	plugged	left + right	-		G1 1/4	M8
FRCA 220/250	P173403	G1 1/4	no opening	plugged	left + right	P171954, P171958, P171966 or P173104		G1 1/4	M8
	P765639	G1 1/4	no opening	drilled, not plugged	left	P162696		G1 1/4	M8
	P764414	G1 1/4	1,5 bar	drilled, not plugged	left	P162400 or P163839		1 1/2-16 UN	M8
	P764413	G1 1/4	1,5 bar	plugged	top	P171954, P171958, P171966 or P173104		1 1/2-16 UN	M8
	P764412*	G1 1/4	1,5 bar	no	-	none		1 1/2-16 UN	M8
FRCA 380/400	P764415	G1 1/4	1,5 bar	drilled, not plugged	left	P162696		1 1/2-16 UN	M8
	P764421	G1 1/4	no opening	plugged	right	P171954, P171958, P171966 or P173104		1 1/2-16 UN	M8
	P761264	G1 1/2	1,7 bar	drilled, not plugged	front	P171961, P171963 or P171950		G1 1/4	M10
	P766293*	G1 1/2	1,7 bar	no	-	none		G1 1/4	M10

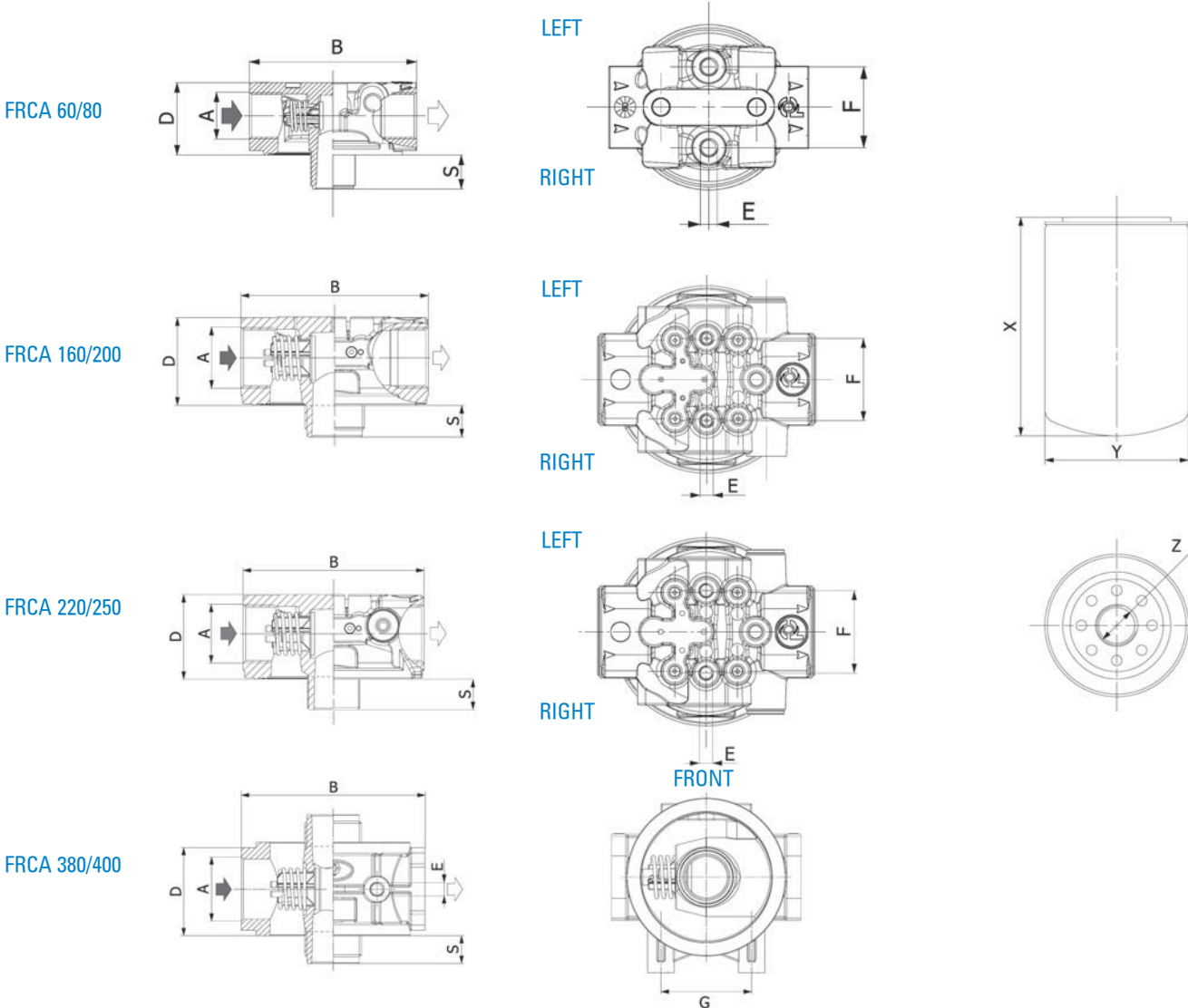
FBK Filters aren't delivered with drilled holes for indicators or bypass valve, heads are.

Unless otherwise mentioned, the usage of indicators is mandatory, because the drilled holes for indicators are not plugged.

\* Standard Head



Standard Head	HEAD DIMENSIONS								SPIN-ON DIMENSIONS
	A	B	C	D	E	F	G	S	
	mm	mm	mm	mm	mm	mm	mm	bar	
P173441	G3/4	95	13	41,5	M8	38		20	1,7
NA									
P176846	G1 1/4	132	28,5	61,5	M8	50		24	1,5
P766293	G1 1/2	138	35	70	M10		65	24	1,5
P764412	G1 1/4	132	28,5	61,5	M8	50		25	1,5

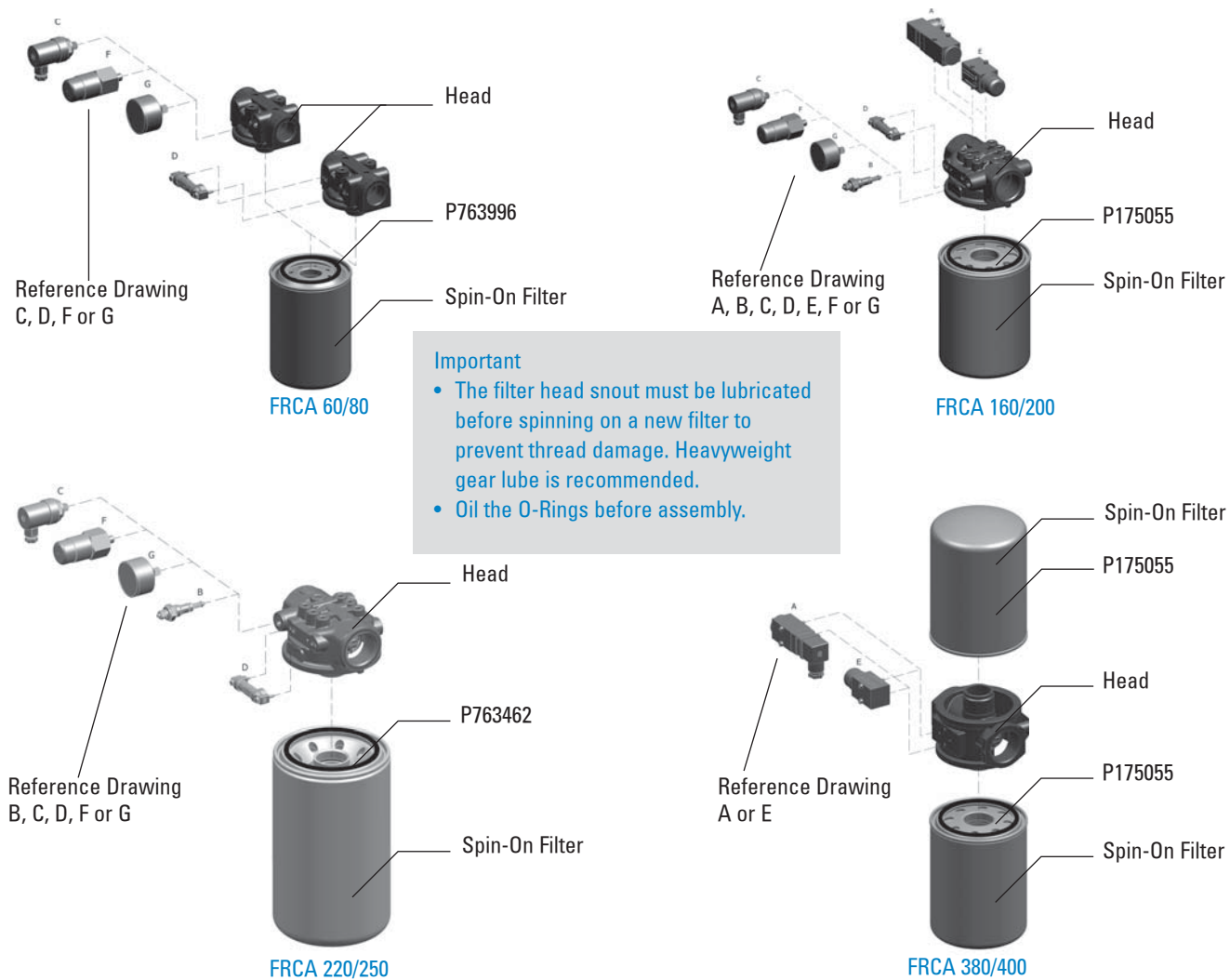




## Indicator Choices

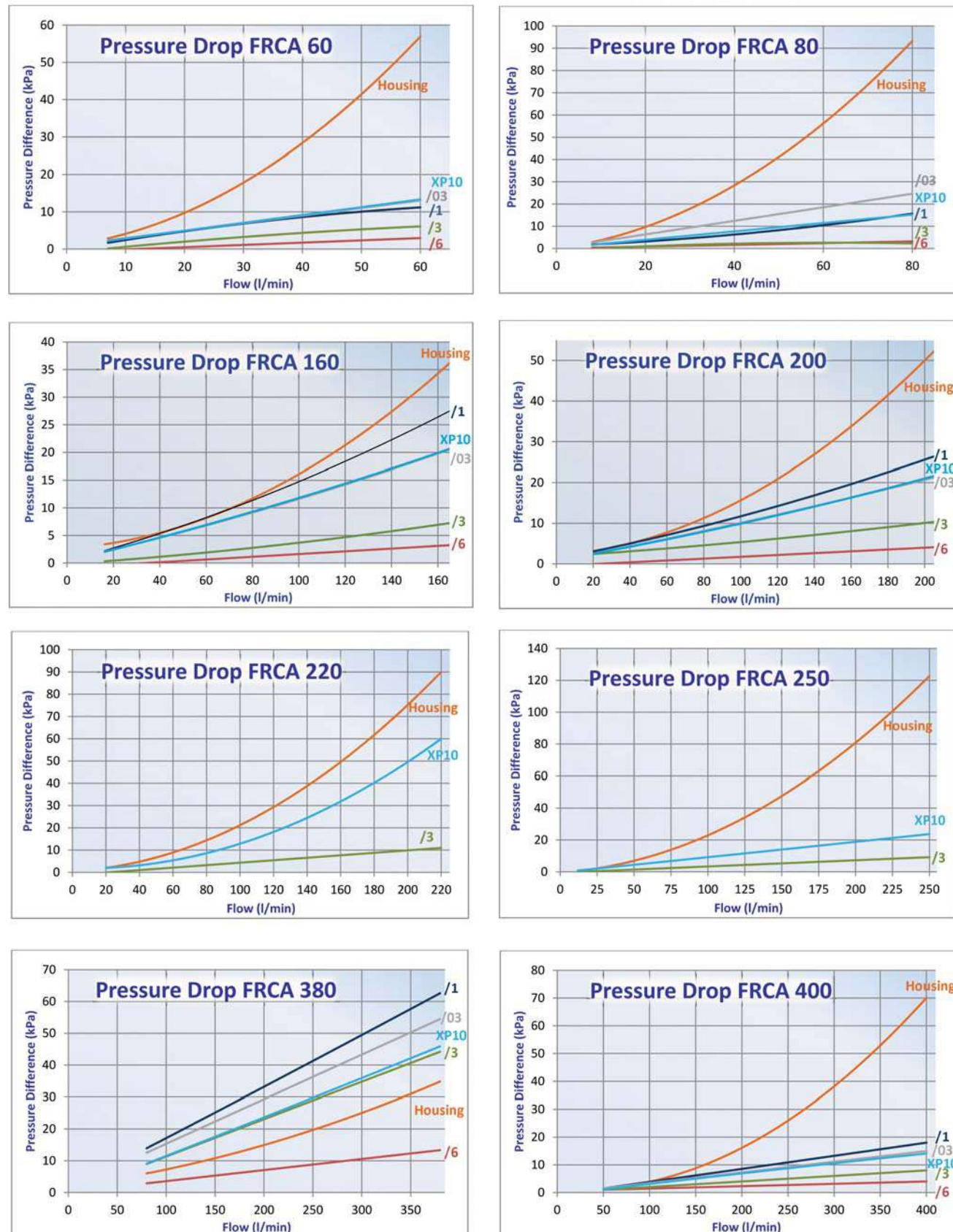
Indicator	Kind		Reference Drawing	Setting (bar)	Contact	Protection Class	Cable Clamp	Max. Values
P171961	Electrical	Differential	A	1,4	Normally Open/Closed	IP65	PG11	30 Vcc/Ac; 0,5 A res. and 0,2 A ind.
P171963	Electrical	Differential	A	1,4	Normally Open/Closed	IP65	PG11	30 Vcc/Ac; 0,5 A res. and 0,2 A ind.
P162400	Electrical	Differential	B	1,25	Normally Open			6-30 V DC; 200 mA
P163839	Electrical	Differential	B	1,25	Normally Closed			6-30 V DC; 200 mA
P171966	Electrical	Differential	C	1,2	Normally Open	IP65	PG7	48 V; 0,5 A res. and 0,2 A ind.
P173104	Electrical	Differential	C	1,2	Normally Closed	IP65	PG7	48 V; 0,5 A res. and 0,2 A ind.
P162696	Visual	Differential	D	1,7				
P171950	Visual	Differential	E	1,4				
P171958	Visual	Differential	F	1,2				
P171954	Visual	Vacuum	G	-1/3				

## Installation & Service Guidelines





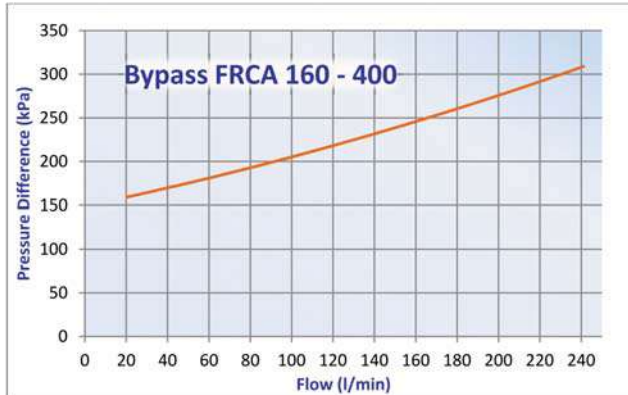
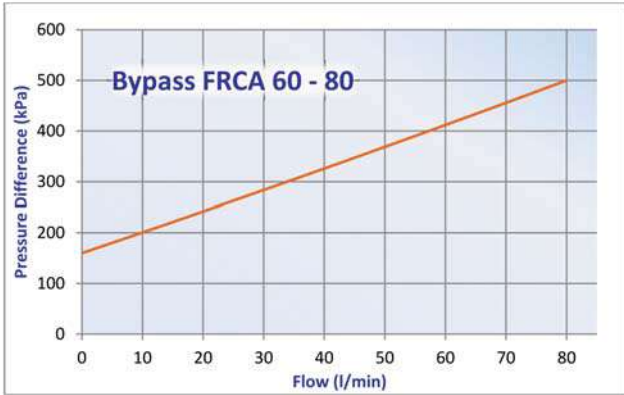
## Performance Curves



# FBK-FRCA



RETURN FILTERS  
IN-LINE





### Mix&Match to Get What You Need

Donaldson's Mix&Match system provides the great performance and functional advantages of custom-engineered filters with the convenience and speedy delivery of in-stock parts. Choose your options and build a filter model that exactly suits your cleanliness requirements.

### Technical Data

- Operating pressure up to 1000 kPa (10 bar).
- Static pressure testing up to 1500 kPa (15 bar).
- By pass valve setting 150 kPa (1,5 bar) per ISO 3968.
- Operating temperature -20 +120°C.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop determined per ISO 3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.

### Filter Elements

- Wire mesh: 60-90 micron.
- Cellulose media: 36-50 micron, reinforced with wire mesh.
- Synteq<sup>®</sup> synthetic media: 11-23 micron.
- Collapse resistance 1000 kPa (10 bar) per ISO 2941.
- Replacement element includes spring and O-ring seal.



## Components



WIRE MESH						CELLULOSE MEDIA						SYNTHETIC MEDIA						CARTRIDGE CODE	
/9			/6			/3			/1			/03			XP10				
90µm			60µm			$\beta_{50\mu m(c)} \geq 1000$			$\beta_{36\mu m(c)} \geq 1000$			$\beta_{23\mu m(c)} \geq 1000$			$\beta_{11\mu m(c)} \geq 1000$				
Family	RMF Return	RMF Suction		RMF Return	RMF Suction		RMF Return	RMF Suction		RMF Return	RMF Suction		RMF Return	RMF Suction		RMF Return	RMF Suction		
FIR 30	30	15	P171500	30	15	P171505	20	10	P171504	20	10	P171503	15	8	P171502	15	8	P171501	CR30
FIR 60	60	30	P171524	60	30	P171529	40	20	P171528	40	20	P171527	35	15	P171526	35	15	P171525	CR60
FIR 100	100	50	P171530	100	50	P171535	65	35	P171534	65	35	P171533	60	30	P171532	60	30	P171531	CR100
FIR 180	180	90	P171536	180	90	P171541	120	60	P171540	120	60	P171539	110	55	P171538	110	55	P171537	CR180
FIR 500	500	250	P171566	500	250	P171571	400	200	P171570	400	200	P171569	350	180	P171568	350	180	P171567	CR500

RMF = Recommended Maximum Flow in liters/minute with use of standard head.  
 Standard head is with predrilled holes for indicator, but plugged.

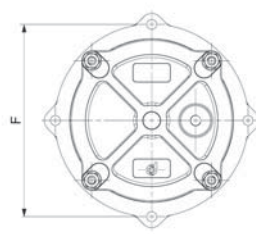
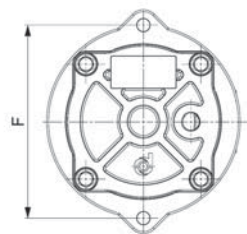
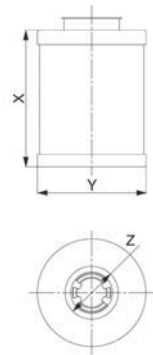
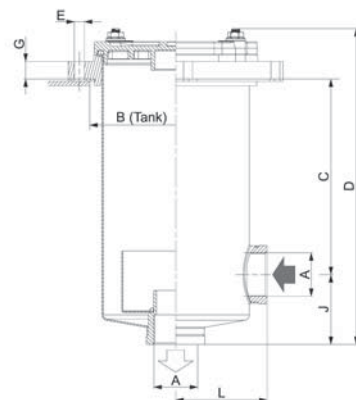
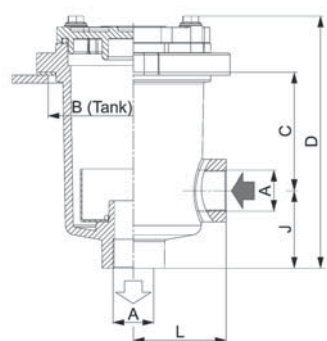
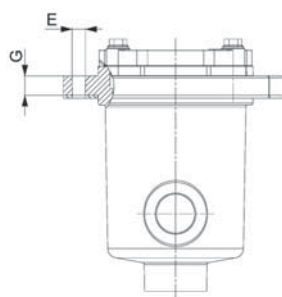
## Indicator Choices

Part	Kind		Reference Drawing	Setting (bar)	Contact	Protection Class	Cable Clamp	Max. Values
P171953	Visual	Vacuum	G	-1/5				
P171958	Visual	Differential	F	1,2				
P171966	Electrical	Differential	C	1,2	Normally Open	IP65	PG7	48 V; 0,5 A res. and 0,2 A ind.
P173104	Electrical	Differential	C	1,2	Normally Closed	IP65	PG7	48 V; 0,5 A res. and 0,2 A ind.

Use indicators only on return line applications!



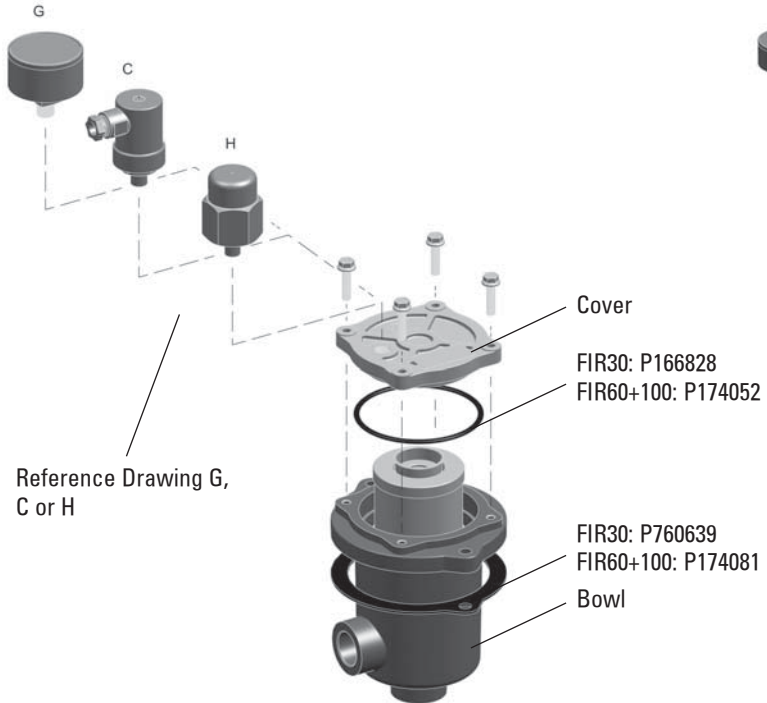
Standard Housing without Cartridge	DIMENSIONS HOUSING											POSSIBLE INDICATOR
	A	B	C	D	E	F	G	J	L	M	N	
		mm	mm	mm	mm	mm	mm	mm	mm	predrilled holes	plugged	
P766679	G1/2	88	61	130	7	100	10	40	48	G1/8	YES	
P766481	G3/4	110	67,5	155	9	126	14,5	52	58	G1/8	YES	
P766482	G1	110	109,5	199	9	126	14,5	56	59	G1/8	YES	
P766678	G1 1/4	156	176	288	9	175	16	64	83	G1/8	YES	
P766483	G2	204	167	297,5	9	220	20	77,5	107	G1/8	YES	



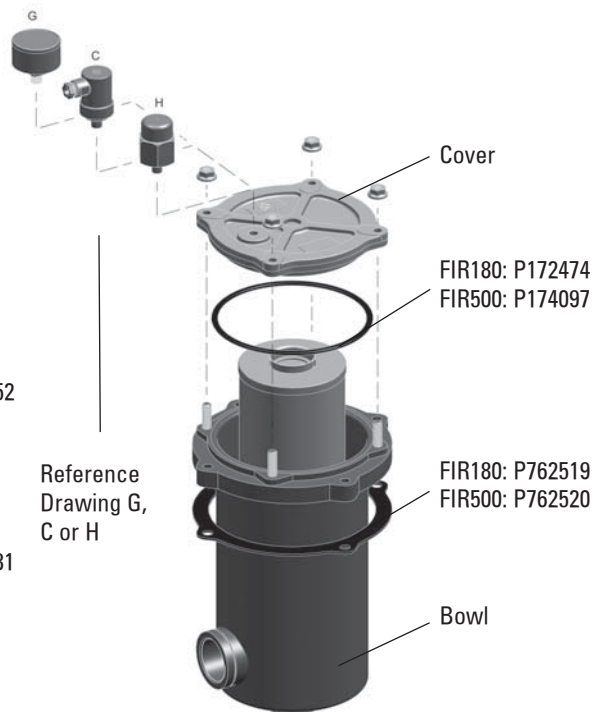
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Size 180-500

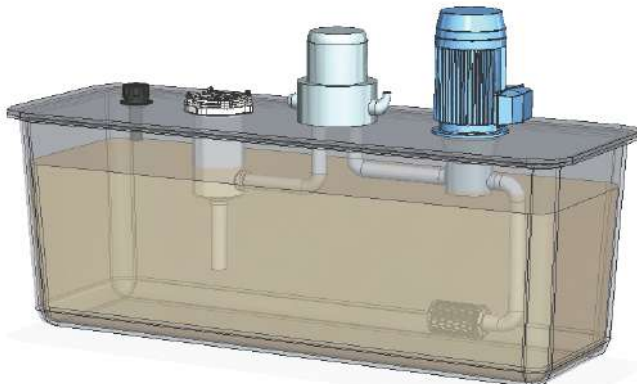
## Installation & Service Guidelines

 RETURN & SUCTION  
 FILTERS IN-TANK


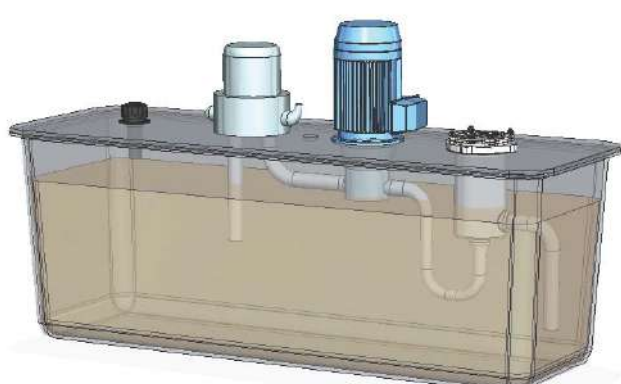
FIR 30-100



FIR 180-500



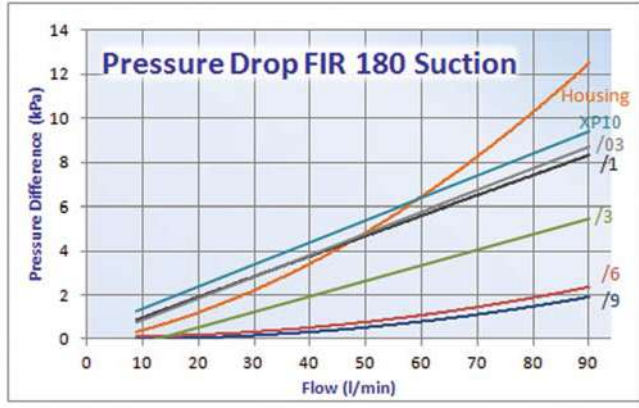
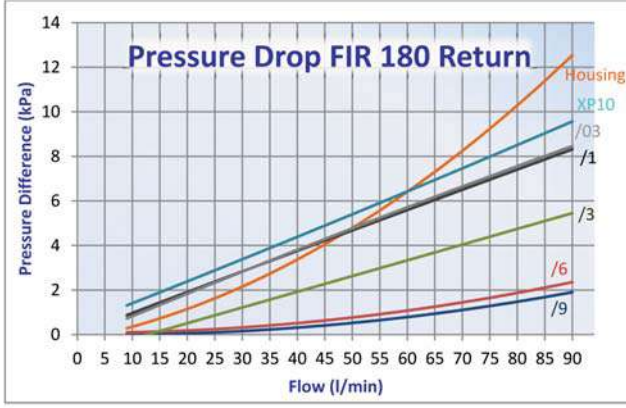
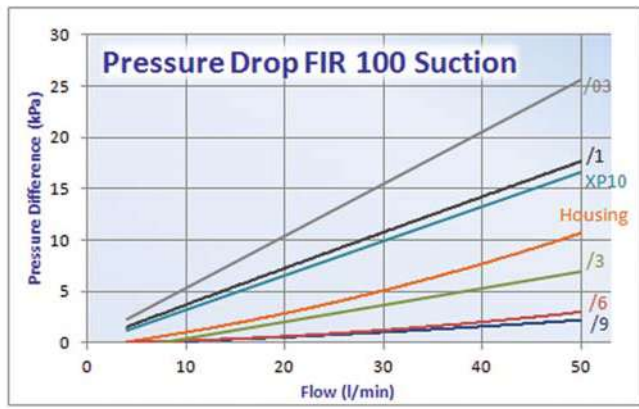
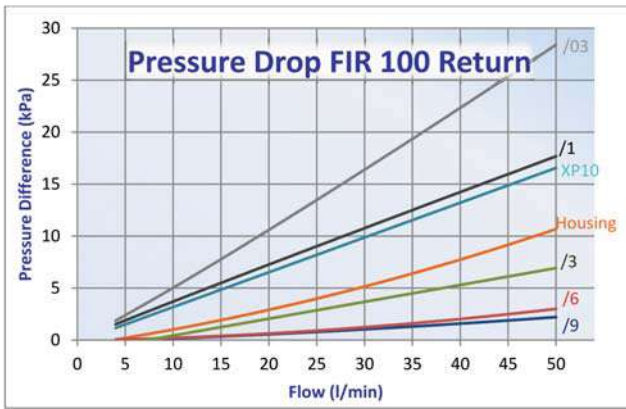
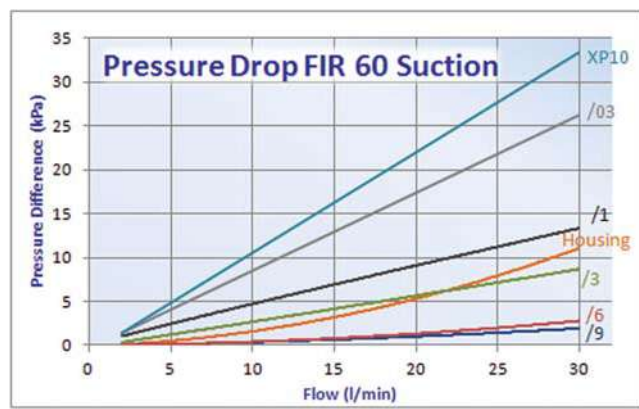
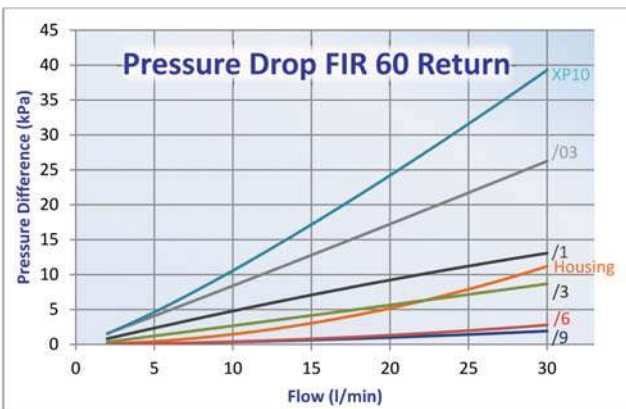
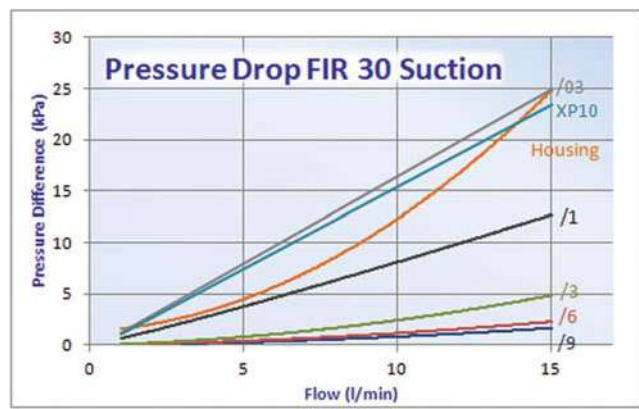
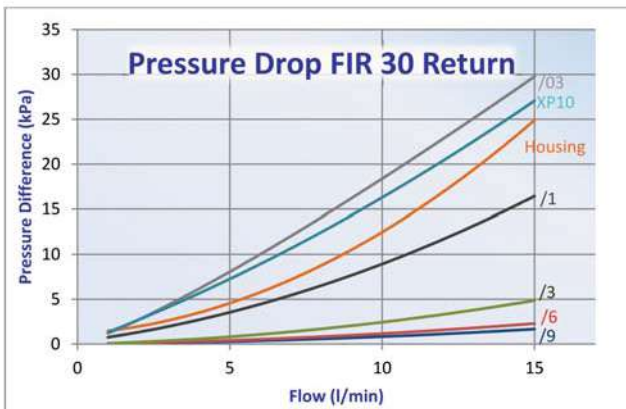
Example of how the filter is mounted in a return flow.

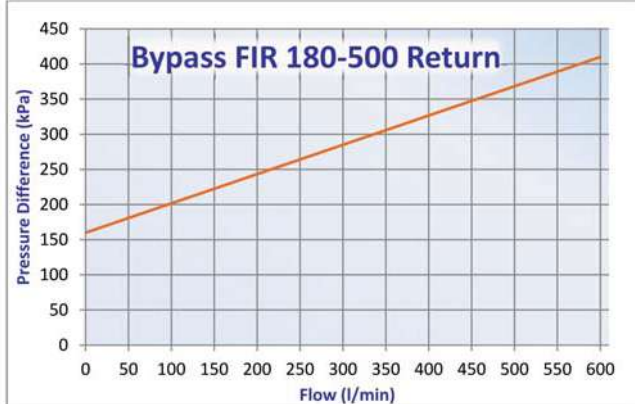
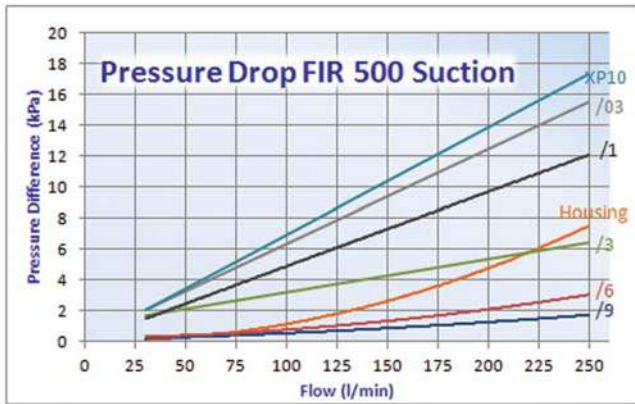
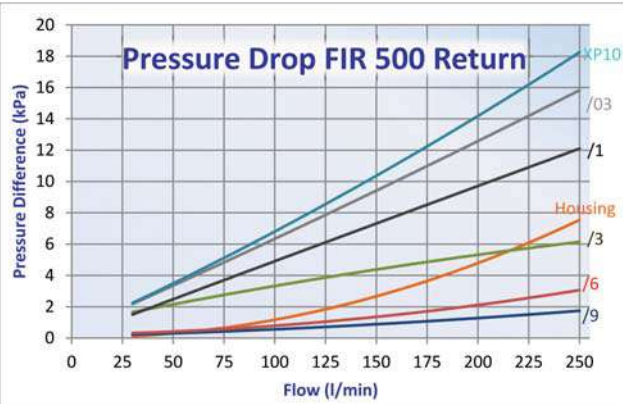


Example of how the filter is mounted in a suction flow.



## Performance Curves







## Technical Data

- Operating pressure up to 1000 kPa (10 bar).
- Static pressure testing up to 1500 kPa (15 bar).
- Back pressure valve setting: 0,5 bar per ISO 3968.
- By-pass valve setting: 2,5 bar per ISO 3968.
- Operating temperature -20 +120°C.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop determined per ISO 3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875kg/dm<sup>3</sup>.

## Filter Elements Main

- Synthetic media.
- Filtration efficiency according to ISO 16889:  $\beta_{11\mu\text{m}(c)}=200$ ,  $\beta_{13\mu\text{m}(c)}=1000$ .
- Unique interface with filter assembly.
- By-pass strainer integrated into the main element 125 micron wire mesh.
- Collapse resistance 1000 kPA (10 bar) per ISO 2941.
- Replacement element includes spring and O-ring seal.

## Filter Elements Emergency Suction

- Emergency filtered suction from the tank (125 µm).
- By-pass filtered and pressurized.



## Components

Family	Style 1	Style 2	Style 3			Main Element	Suction Element
						Synthetic Media	Wire Mesh
						$\beta_{13\mu\text{m}(c)} \geq 1000$	125 $\mu\text{m}$
COMBO 120	with Emergency suction	Ports on same axis**		120	P763652	60	P763643
		Ports on same side					
COMBO 200	with Emergency suction	Ports on same axis**	Without extra inlet	200	P764198	70	P764183
		Ports on same side					
		no predrilled holes					
		predrilled holes a1					
		predrilled holes a2					
	without Emergency suction*	predrilled holes b	With extra inlet G1	200	P764198	-	Not applicable
		no predrilled holes					
		predrilled holes a1					
		predrilled holes a2					
		predrilled holes b					
COMBO 300	with Emergency suction	no predrilled holes	Without extra inlet	300	P765457	70	P764183
		predrilled holes a1					
		predrilled holes a2					
		predrilled holes b					
	without Emergency suction*	no predrilled holes	With extra inlet G1	300	P765457	-	Not applicable
		predrilled holes a1					
		predrilled holes a2					
		predrilled holes b					

\* use the option of no emergency suction only if the returning flow rate is always bigger than the suction flow rate

\*\* Additional inlet port G3/8 available on request

NA = Not Applicable

BPV= Bypass Valve Setting

Complete Filters (including Elements)	HOUSING DIMENSIONS															CARTRIDGE DIMENSIONS			POSSIBLE INDICATORS		
	A1	A2	B	C	D	E	F	G	H	I	J	K	L	BPV	Back Pressure Valve	M	N	X	Y	Z	
			mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	bar	bar	predilled holes	plugged or indicator	mm	mm	mm
K041511	G1	G3/4	80	308	414	11	115	11	68	68	32	32	72	2,5	0,5	9/16-18 UNF	P165194	91	265	45	P165194, P167455, P173893
K041595	G1	G3/4	80	308	414	11	115	11	90	69	30,3	42,3	72	2,5	0,5	9/16-18 UNF	P165194				P165194, P167455, P173893
K041301	G1	G3/4	80	227	333,5	11	115	11	68	68	32	32	NA	2,5	0,5	9/16-18 UNF	P165194				P165194, P167455, P173893
K041610	G1	G3/4	80	227	333,5	11	115	11	90	69	30,3	42,3	NA	2,5	0,5	9/16-18 UNF	P165194				P165194, P167455, P173893
K041535	G1 1/4	2x G1	100	375	505	11	81/94	13	94,5	86	35	63	50	2,5	0,5	NA	NA	88	361	42	none
K041598	G1 1/4	2x G1	100	375	505	11	81/94	13	94,5	86	35	63	50	2,5	0,5	G1/8	YES				P764431,P764613,P764612
K041602	G1 1/4	2x G1	100	375	505	11	81/94	13	94,5	86	35	63	50	2,5	0,5	G1/8	YES				P764431,P764613,P764612
K041606	G1 1/4	2x G1	100	375	505	11	81/94	13	94,5	86	35	63	50	2,5	0,5	G1/8	YES				P171954
K041596	G1 1/4 + G1	2x G1	100	375	505	11	81/94	13	94,5 / 85,5	86	35	63	50	2,5	0,5	NA	NA				none
K041599	G1 1/4 + G1	2x G1	100	375	505	11	81/94	13	94,5 / 85,5	86	35	63	50	2,5	0,5	G1/8	YES				P764431,P764613,P764612
K041603	G1 1/4 + G1	2x G1	100	375	505	11	81/94	13	94,5 / 85,5	86	35	63	50	2,5	0,5	G1/8	YES				P764431,P764613,P764612
K041607	G1 1/4 + G1	2x G1	100	375	505	11	81/94	13	94,5 / 85,5	86	35	63	50	2,5	0,5	G1/8	YES				P171954
K041528	G1 1/4	2x G1	100	375	505	11	81/94	13	94,5	86	35	63	NA	2,5	0,5	NA	NA				none
K041600	G1 1/4	2x G1	100	375	505	11	81/94	13	94,5	86	35	63	NA	2,5	0,5	G1/8	YES				P764431,P764613,P764612
K041604	G1 1/4	2x G1	100	375	505	11	81/94	13	94,5	86	35	63	NA	2,5	0,5	G1/8	YES				P764431,P764613,P764612
K041608	G1 1/4	2x G1	100	375	505	11	81/94	13	94,5	86	35	63	NA	2,5	0,5	G1/8	YES				P171954
K041597	G1 1/4 + G1	2x G1	100	375	505	11	81/94	13	94,5 / 85,5	86	35	63	NA	2,5	0,5	NA	NA				none
K041601	G1 1/4 + G1	2x G1	100	375	505	11	81/94	13	94,5 / 85,5	86	35	63	NA	2,5	0,5	G1/8	YES				P764431,P764613,P764612
K041605	G1 1/4 + G1	2x G1	100	375	505	11	81/94	13	94,5 / 85,5	86	35	63	NA	2,5	0,5	G1/8	YES				P764431,P764613,P764612
K041609	G1 1/4 + G1	2x G1	100	375	505	11	81/94	13	94,5 / 85,5	86	35	63	NA	2,5	0,5	G1/8	YES				P171954
K041674	G1 1/4	2x G1	100	445	575	11	81/94	13	94,5	86	35	63	50	2,5	0,5	NA	NA				none
K041659	G1 1/4	2x G1	100	445	575	11	81/94	13	94,5	86	35	63	50	2,5	0,5	G1/8	YES	88	431	42	P764431,P764613,P764612
K041660	G1 1/4	2x G1	100	445	575	11	81/94	13	94,5	86	35	63	50	2,5	0,5	G1/8	YES				P764431,P764613,P764612
K041661	G1 1/4	2x G1	100	445	575	11	81/94	13	94,5	86	35	63	50	2,5	0,5	G1/8	YES				P171954
K041662	G1 1/4 + G1	2x G1	100	445	575	11	81/94	13	94,5 / 85,5	86	35	63	50	2,5	0,5	NA	NA				none
K041663	G1 1/4 + G1	2x G1	100	445	575	11	81/94	13	94,5 / 85,5	86	35	63	50	2,5	0,5	G1/8	YES				P764431,P764613,P764612
K041664	G1 1/4 + G1	2x G1	100	445	575	11	81/94	13	94,5 / 85,5	86	35	63	50	2,5	0,5	G1/8	YES				P764431,P764613,P764612
K041665	G1 1/4 + G1	2x G1	100	445	575	11	81/94	13	94,5 / 85,5	86	35	63	50	2,5	0,5	G1/8	YES				P171954
K041666	G1 1/4	2x G1	100	445	575	11	81/94	13	94,5	86	35	63	NA	2,5	0,5	NA	NA				none
K041667	G1 1/4	2x G1	100	445	575	11	81/94	13	94,5	86	35	63	NA	2,5	0,5	G1/8	YES				P764431,P764613,P764612
K041668	G1 1/4	2x G1	100	445	575	11	81/94	13	94,5	86	35	63	NA	2,5	0,5	G1/8	YES				P764431,P764613,P764612
K041669	G1 1/4	2x G1	100	445	575	11	81/94	13	94,5	86	35	63	NA	2,5	0,5	G1/8	YES				P171954
K041670	G1 1/4 + G1	2x G1	100	445	575	11	81/94	13	94,5 / 85,5	86	35	63	NA	2,5	0,5	NA	NA				none
K041671	G1 1/4 + G1	2x G1	100	445	575	11	81/94	13	94,5 / 85,5	86	35	63	NA	2,5	0,5	G1/8	YES				P764431,P764613,P764612
K041672	G1 1/4 + G1	2x G1	100	445	575	11	81/94	13	94,5 / 85,5	86	35	63	NA	2,5	0,5	G1/8	YES				P764431,P764613,P764612
K041673	G1 1/4 + G1	2x G1	100	445	575	11	81/94	13	94,5 / 85,5	86	35	63	NA	2,5	0,5	G1/8	YES				P171954

Stock item (check e-commerce for availability)

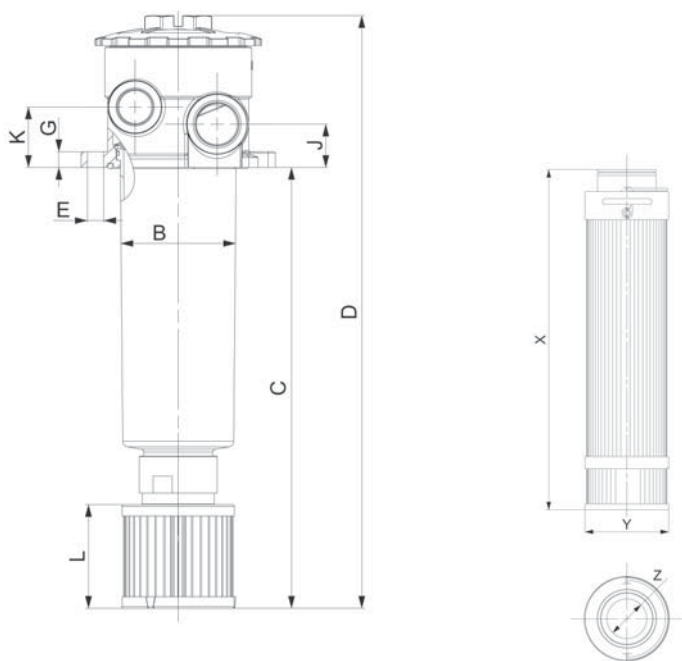


## Indicator Choices

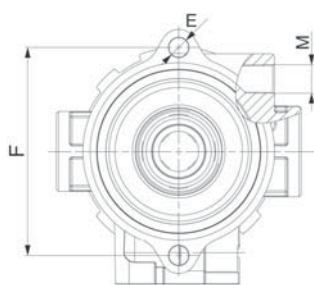
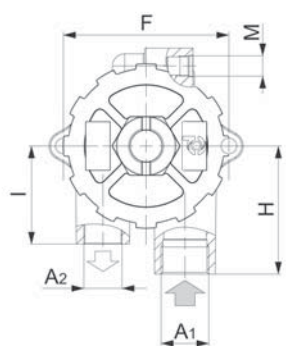
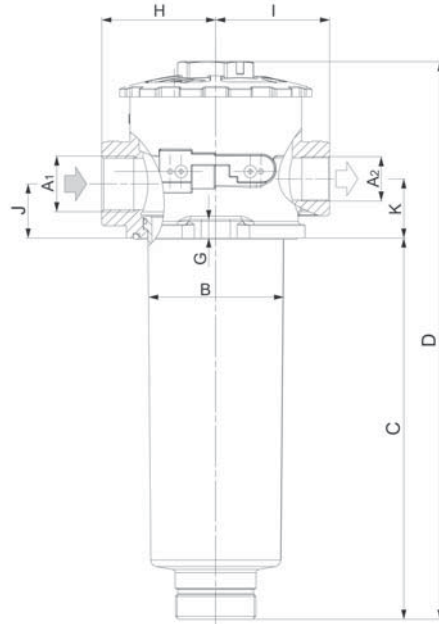
Part	Kind		Reference Drawing	Setting (bar)	Contact	Protection Class	Cable Clamp	Max. Values
P171954	Visual	Vacuum	G	-1/3				
P764612	Visual	Differential	F	2,5				max 30 DCV; 0,5 A res. and 0,2 A ind.
P764431	Electrical	Differential	C	2,5	Normally Open	IP65	PG7	max 30 DCV; 0,5 A res. and 0,2 A ind.
P764613	Electrical	Differential	C	2,5	Normally Closed	IP65	PG7	max 30 DCV; 0,5 A res. and 0,2 A ind.
P165194	Electrical	Differential	B	2,76	Normally Open			30 V DC; 0,2A
P167580	Visual	Differential	D	3,4				

### Combo 120

Ports on same Side

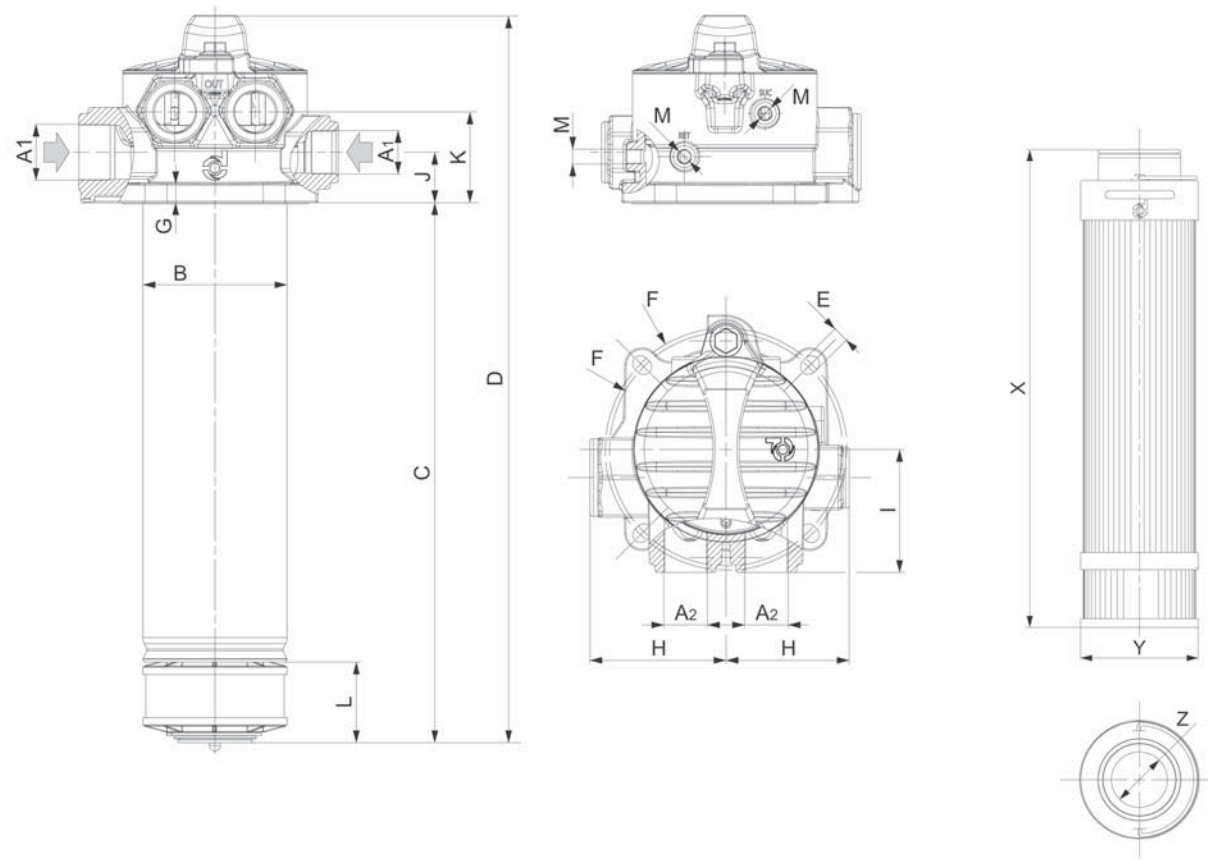


Ports on same Axis





**Combo 200/300**



## Additions

Additional Indicator for SRK 120 (if mounting holes are predrilled) - only on request  
P167580

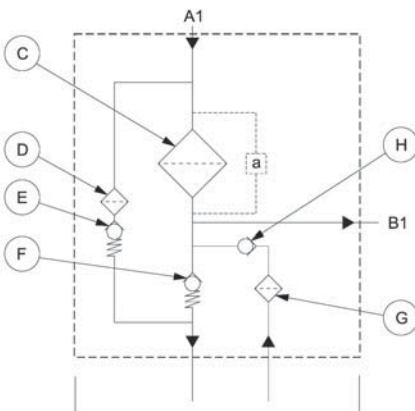
Additional extension tube for SRK 120 - only on request  
Extends lenght of SRK with 178 mm  
P763642



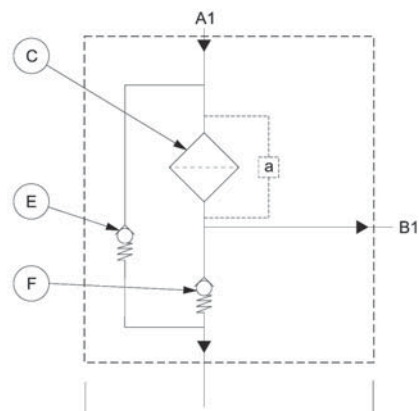
## Hydraulic Filter Schematics

### Combo 120

With Emergency Suction

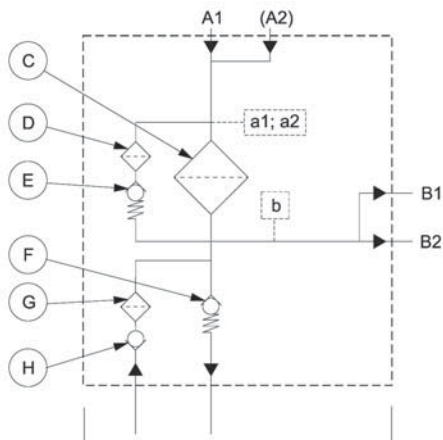


Without Emergency Suction

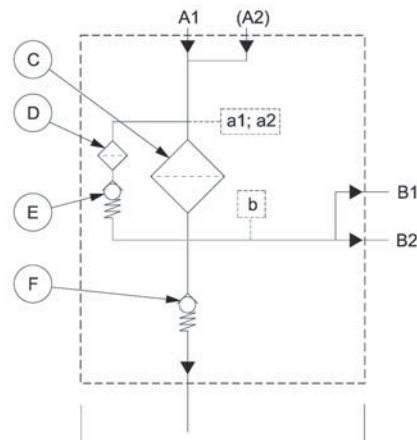


### Combo 200/300

With Emergency Suction



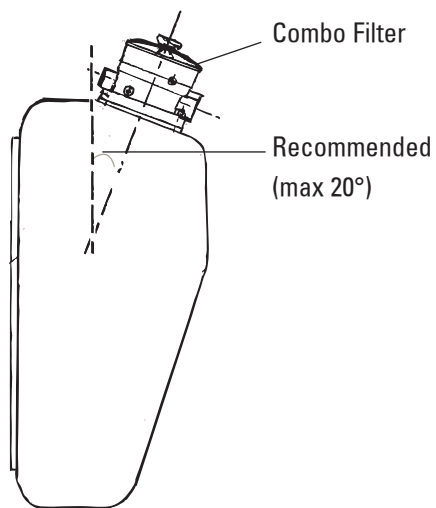
Without Emergency Suction



- A1 - A2: from hydraulic users
- B1 - B2: to boost pump
- a, a1, a2, b: pressure indicator ports
- C: main cartridge
- D: by-pass strainer
- E: by-pass valve
- F: back pressure valve
- G: suction strainer
- H: suction valve

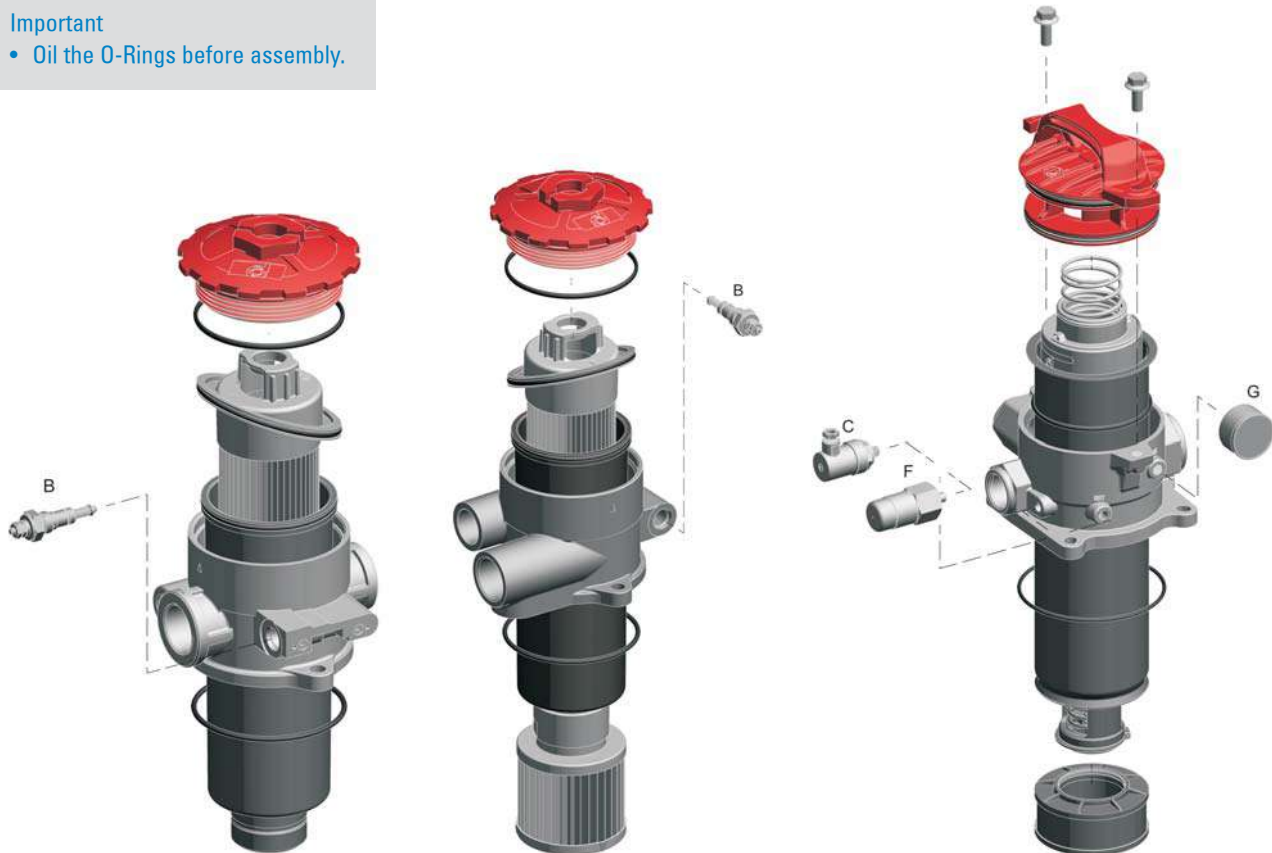
## Installation & Service Guidelines

- Minimum oil level in the tank must be sufficient to cover completely the emergency suction cartridge or the housing end.
- Extension kit (X770576) is optional for Combo 120 (+178mm).
- Important for the Combo without emergency Suction.  
The suction port always gets clean oil. When the element becomes clogged, oil that reaches the suction port is gradually reduced, so the use of an electrical clogging indicator (P165194) is recommended. Return flow must always be higher than suction flow.
- Maximum slope on the installation: 20°.

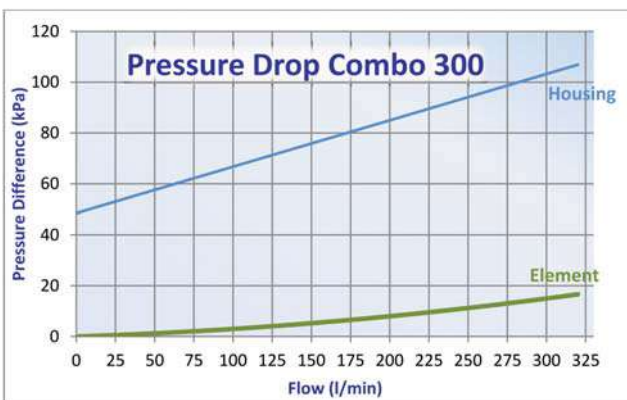
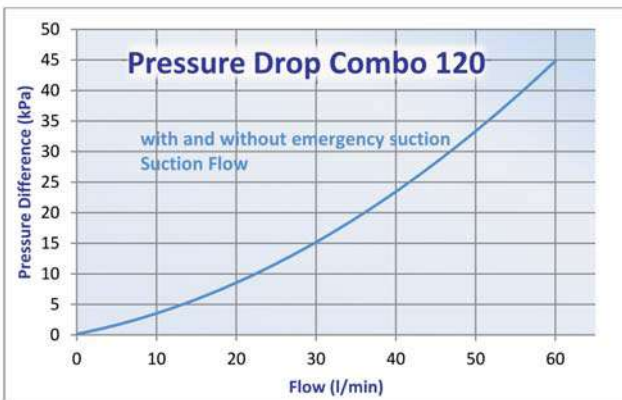
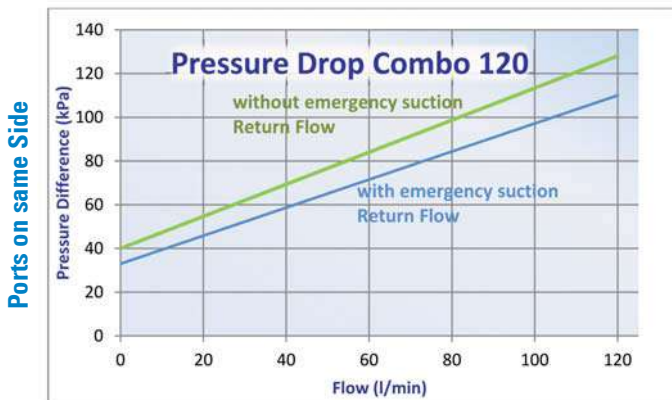
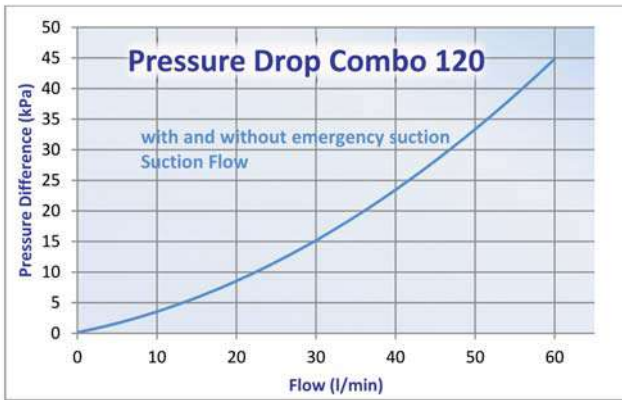
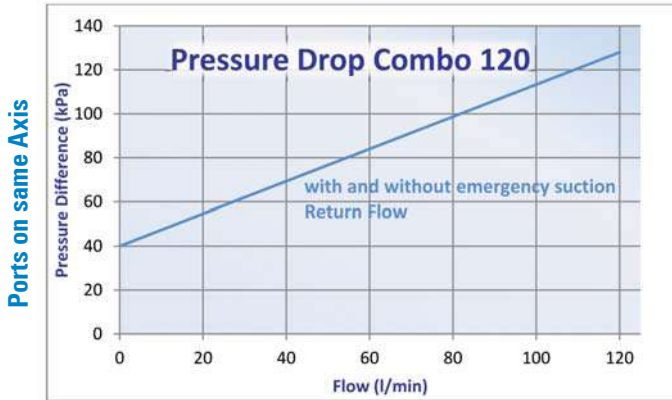


**Important**

- Oil the O-Rings before assembly.



## Performance Curves

 RETURN & SUCTION  
 FILTERS IN-TANK




## Technical Data

- Operating temperature -20 +120°C.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop determined per ISO 3968 with oil kinematic viscosity 30cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.

## Filter Elements

- Wire mesh: 60-90-250 micron.
- Cellulose media: 50 micron.
- Collapse resistance 500 kPa (5 bar) per ISO 2941.

## Strainers

Family	RMF	WIRE MESH		CELLULOSE MEDIA		CARTRIDGE CODE	
		/9	/6	/3			
		90µm	60µm	$\beta_{50\mu\text{m}(c)}=1000$			
FIOA20	10	P171861	P171863	5	P171862	FIOA20	
FIOA35	17	P171865	P171867	9	P171866	FIOA35	
FIOA50	25	P171869	P171871	13	P171870	FIOA50	
FIOA85	43	P171873	P171875	20	P171874	FIOA85	
FIOA90	45	P171877	P171879	25	P171878	FIOA90	
FIOA130	65	P171885	P171887	35	P171886	FIOA130	
FIOA160	80	P763478	P764370	40	P764371	FIOA160	
FIOA175	85	P171889	P171891	45	P171890	FIOA175	
FIOA180	90	P172452	P172454	50	P172453	FIOA180	
FIOA220	110	P760151	P760173	55	P760175	FIOA220	
FIOA230	116	P171893	P171895	60	P171894	FIOA230	
FIOA360	186	P171897	P171899	90	P171898	FIOA360	
FIOA500	250	P171901	P171903	120	P171902	FIOA500	
FIOA600	300	P171905	P171907	150	P171906	FIOA600	
FIOA800	400	P171909	P171911	200	P171910	FIOA800	

RMF = Recommended Maximum Flow in liters/minute

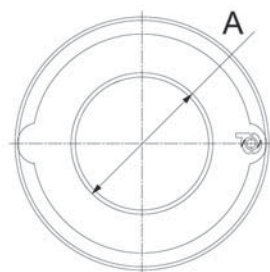
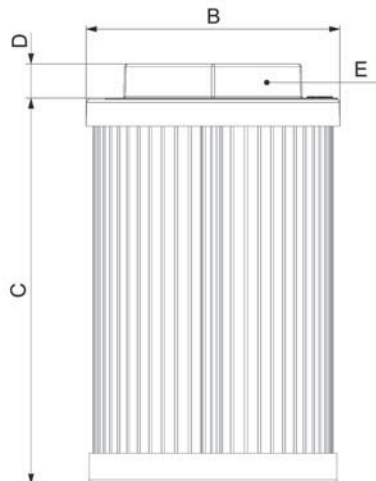
Strainer Dimensions Thread per ISO 228/1				
A	B	C	D	E
	mm	mm	mm	mm
G 3/8	52	68	9	22
G 1/2	69	76	12	27
G 3/4	75	83	12	36
G 1	95	83	14	46
G 1	75	131	10	46
G 1 1/4	95	172	12	60
G 1 1/2	86	130	12	60
G 1 1/2	140	98	15	60
G 1 1/2	95	205	12	60
G 2	101	205	14	80
G 2	140	138	15	80
G 2	140	205	15	80
G 2	140	301	15	80
G 2 1/2	140	301	16	106
G3	140	301	16	106



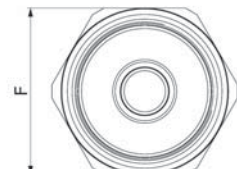
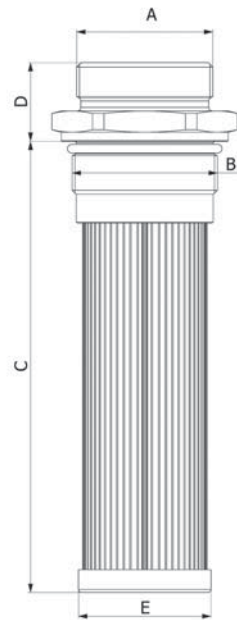
WIRE MESH		
Family	RMF	
FIOA90S	45	P765208
FIOA90S	65	P766638

BPV= Bypass Valve Setting

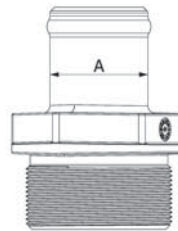
Efficiency μm	Strainer Dimensions							Reference Drawing
	A mm	B mm	C mm	D mm	E mm	F mm	BPV bar	
90	diam 32	M48x1.5	155	48	45	50	NA	B
125	M45x2	M48x2	150	26	44	55	1	A



Reference Drawing A



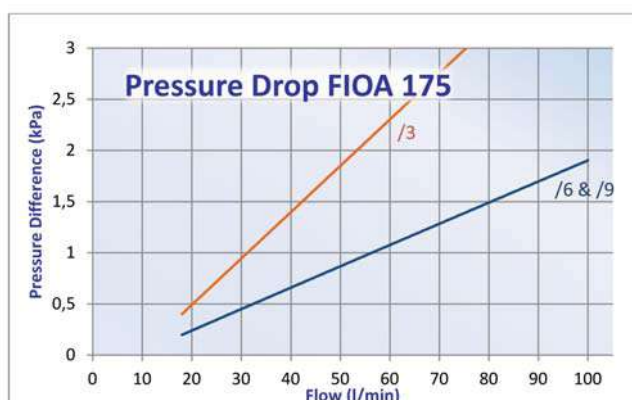
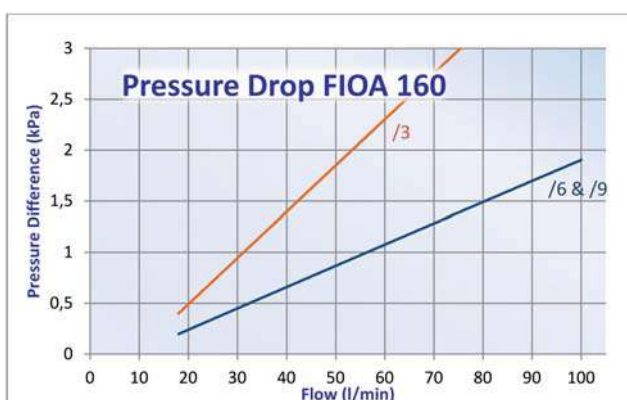
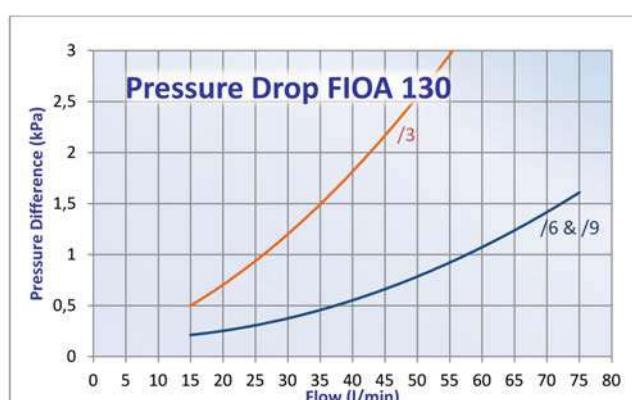
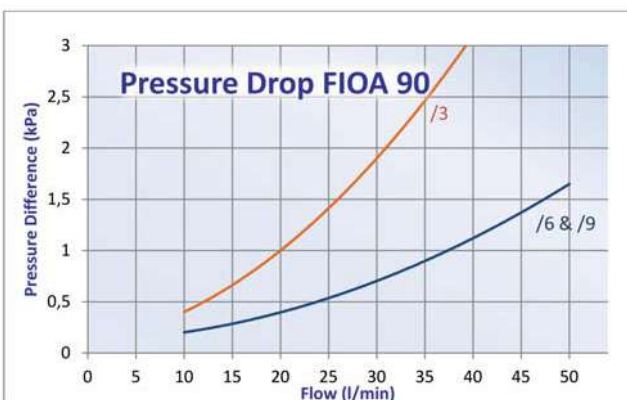
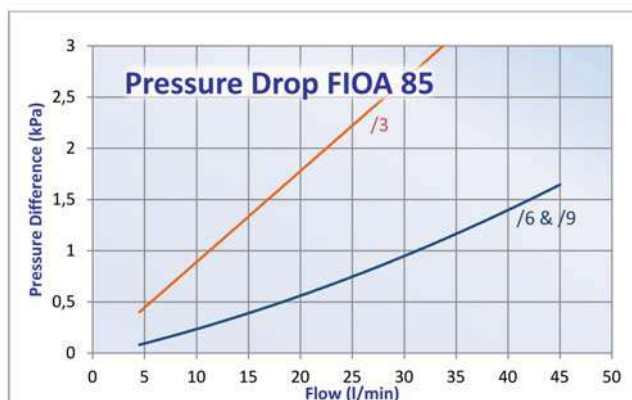
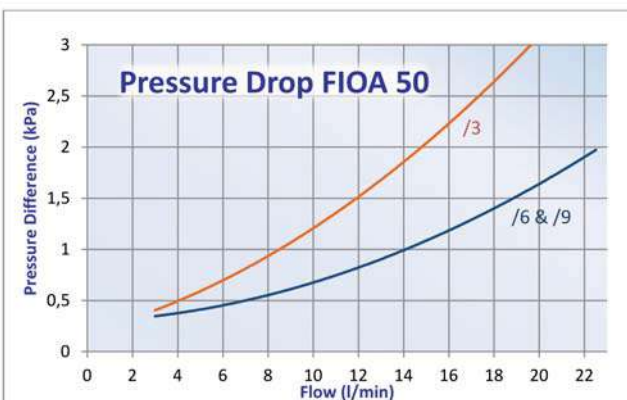
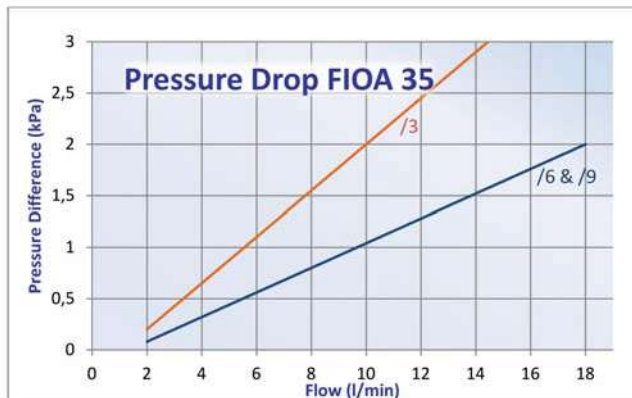
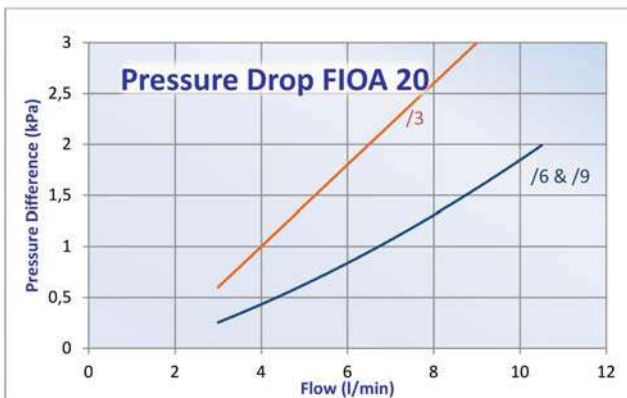
Reference Drawing B

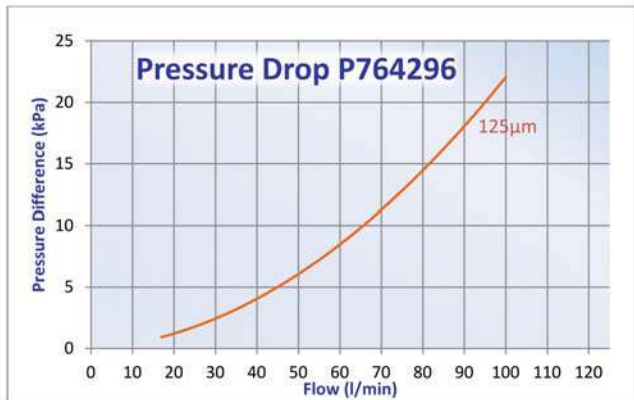
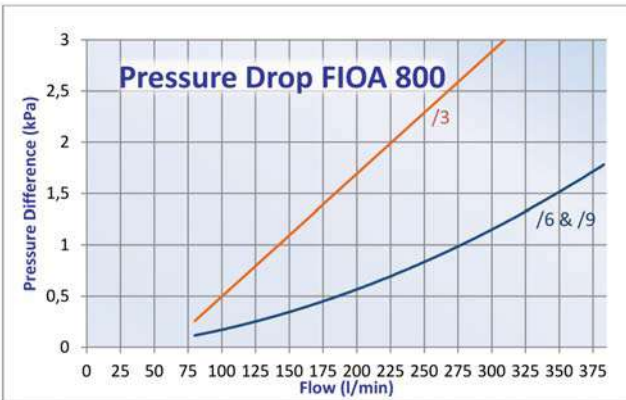
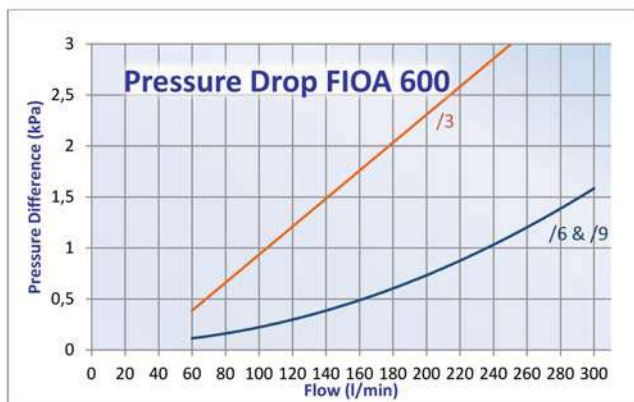
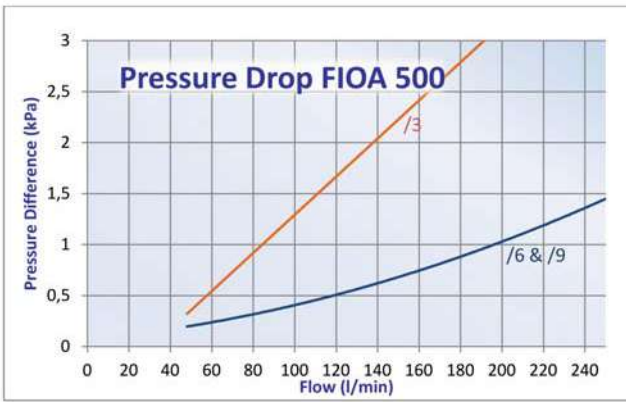
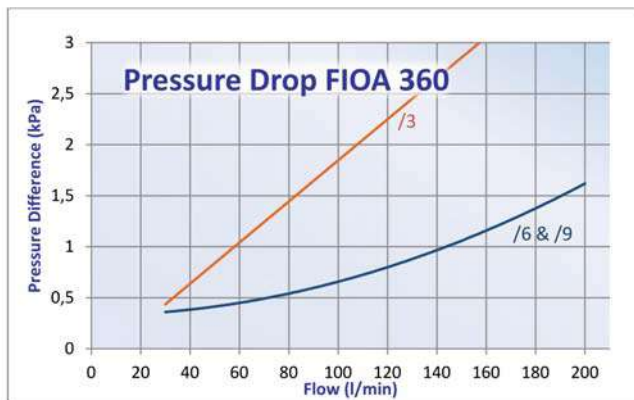
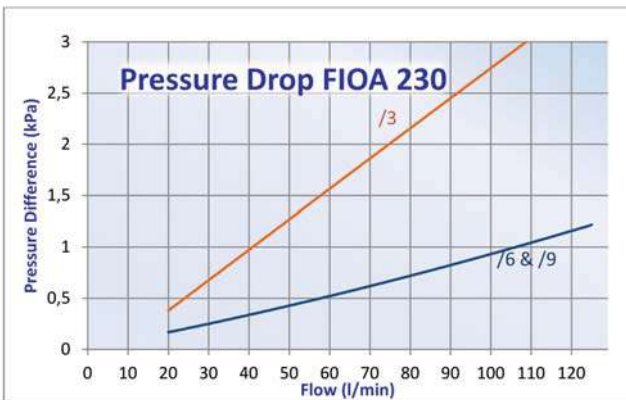
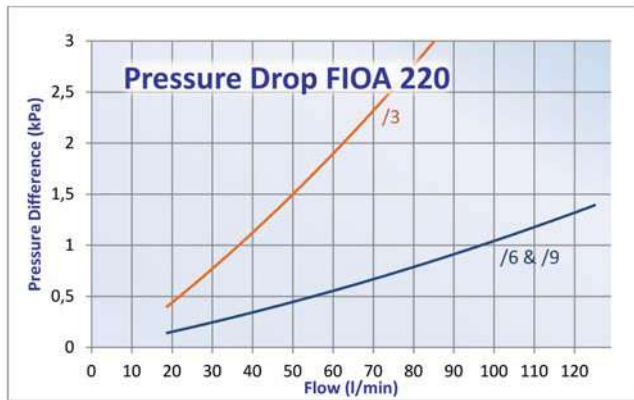
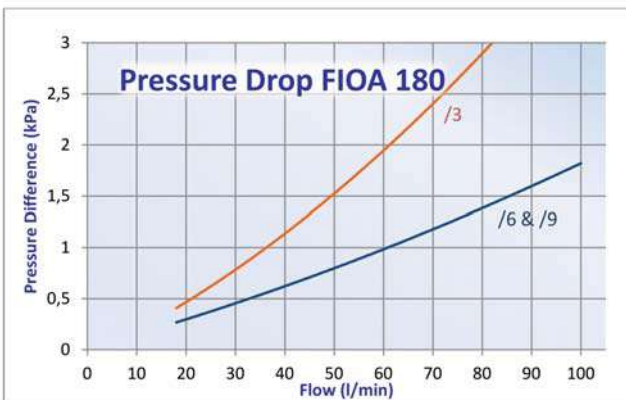


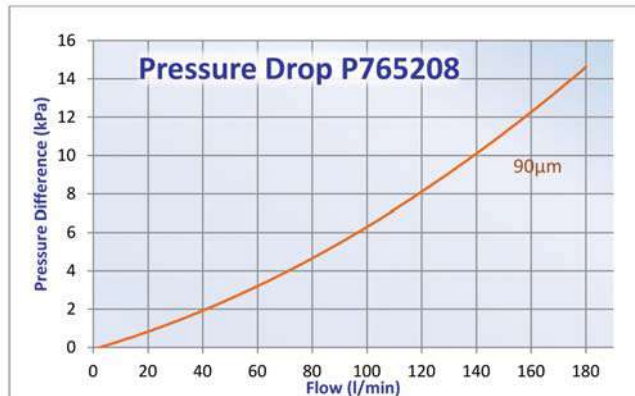
#### Important

- The strainer thread must be lubricated before spinning on the strainer to prevent thread damage. Heavyweight gear lube is recommended.
- Oil the O-Rings before assembly.

## Performance Curves









## Technical Data

- Operating pressure up to 400 kPa (4 bar).
- Static pressure testing up to 600 kPa (6 bar).
- Operating temperature -20 +120° C.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop determined per ISO 3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.

## Filter Elements

- Wire mesh: 160 micron.
- Collapse resistance 500 kPa (5 bar) per ISO 2941.

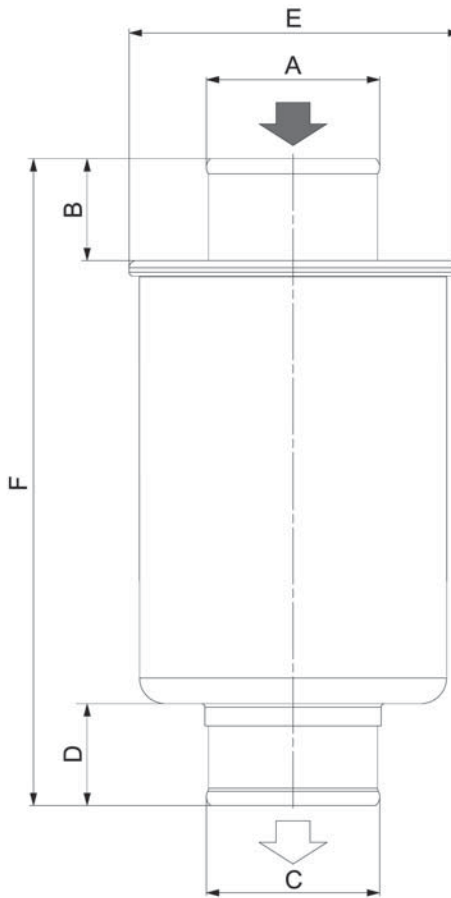


## Components

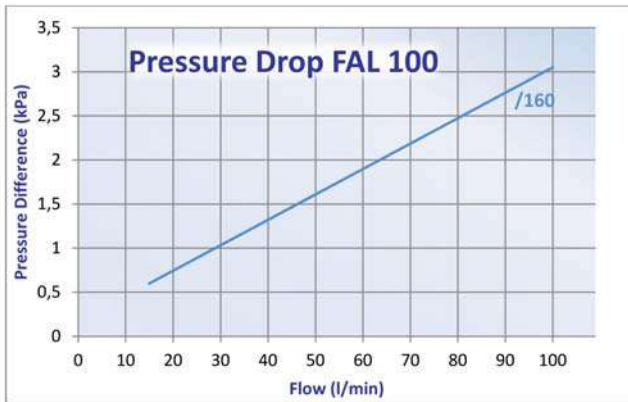
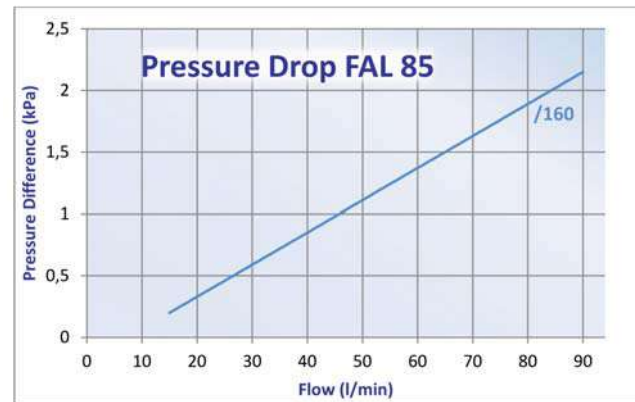
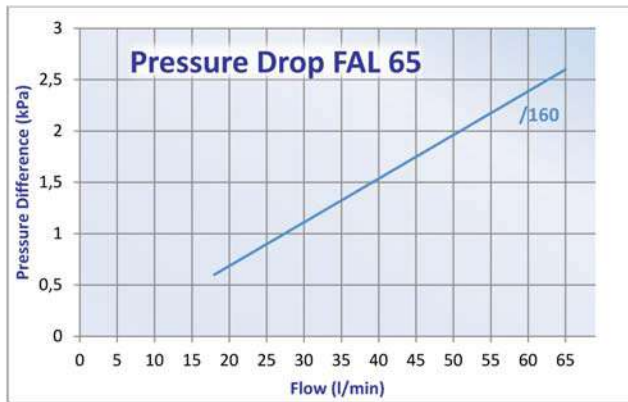
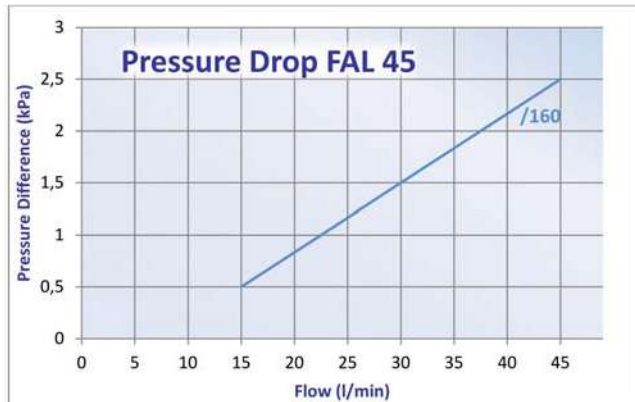
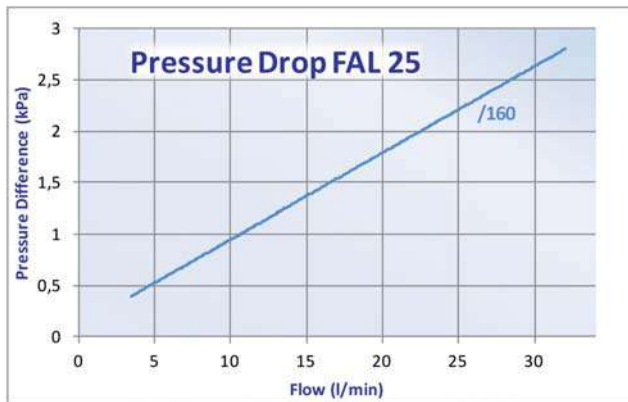
WIRE MESH MEDIA		
/160		
160µm		
Family	RMF	
FAL25	25	P176903
FAL45	45	P175142
FAL65	65	P175143
FAL85	85	P761040
FAL100	100	P176904

FILTER DIMENSIONS					
A	B	C	D	E	F
mm	mm	mm	mm	mm	mm
19	26	19	20	74	149
30	23	30	18	74	145
38	23	38	18	74	145
38	23	38	20	74	208
50	22	50	22	85	181

RMF = Recommended Maximum Flow in liters/minute



## Performance Curves



## FLK-FLS FLK-FLA

Open empty housing  
in correct order



Remove carton ring  
before use



Check if O-ring between  
lid and housing is installed  
and intact



For FIK:  
Mount O-ring over stud



For Low Pressure cartridges:  
Mount spring on cartridge

Mount element in  
housing

For Combo 120:  
Align arrows as shown



Assemble lid on housing



Assemble bolts and  
screws in correct order

Tighten screws, bolts or lid until  
thread ends  
For spin-ons: hand tighten until  
contact between O-ring and  
head is made; and then continue  
by hand as indicated on spin-on

Degrease surface where  
sparepart sticker will be  
mounted  
Only for cartridge type filters



Sparepart sticker in each  
sparepart box



Fix sparepart sticker in area  
indicated – Ready!

Do not forget seals



### Mix&Match to Get What You Need

Donaldson's Mix&Match system provides the great performance and functional advantages of custom-engineered filters with the convenience and speedy delivery of in-stock parts. Choose your options and build a filter model that exactly suits your cleanliness requirements.

### Technical Data

- Operating pressure up to 3000 kPa (30 bar).
- Static pressure testing up to 4500 kPa (45 bar).
- By-pass valve setting 30 kPa (0,3 bar) per ISO 3968.
- Operating temperature -20 +120°C.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop per ISO 3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.
- Flange per SAE J518: 3000 PSI.

### Filter Elements

- Wire mesh: 60-90 micron.
- Cellulose media: 36-50 micron.
- Synteq<sup>®</sup> synthetic media: 11-23 micron.
- Collapse resistance 1000 kPa (10 bar) per ISO 2941.
- Replacement element includes spring and O-ring seal.



## Components



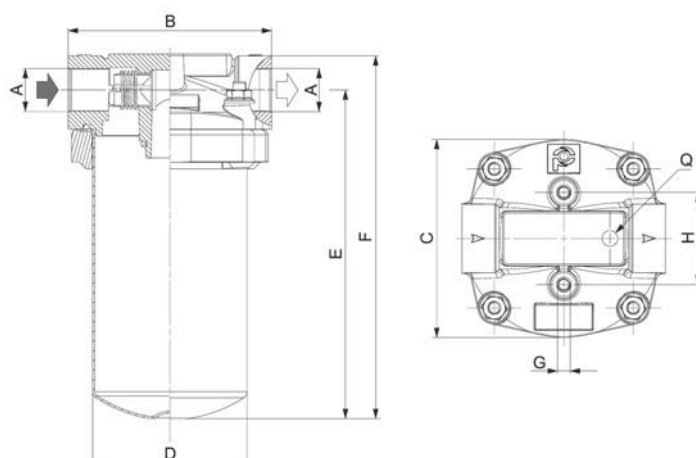
	WIRE MESH			CELLULOSE MEDIA			SYNTHETIC MEDIA			CARTRIDGE CODE		
	/9		/6		/3		/1		/03			
	90µm		60µm		$\beta_{50\mu m(c)} \geq 1000$		$\beta_{38\mu m(c)} \geq 1000$		$\beta_{23\mu m(c)} \geq 1000$			
Family	RMF		RMF		RMF		RMF		RMF			
FLA50	20	P171518	20	P171523	15	P171522	15	P171521	10	P171520	10 P171519 CR50	
FLA100	40	P171530	40	P171535	30	P171534	30	P171533	25	P171532	25 P171531 CR100	
FLA150	65	P171584	65	P171589	55	P171588	55	P171587	45	P171586	45 P171585 CR125	
FLA180	90	P171536	90	P171541	60	P171540	60	P171539	55	P171538	55 P171537 CR180	
FLA200	100	P171596	100	P171601	70	P171600	70	P171599	80	P171598	80 P171597 CL200	
FLA250	125	P171590	125	P171595	80	P171594	80	P171593	70	P171592	70 P171591 CR220	
FLAF 250	125	P171590	125	P171595	80	P171594	80	P171593	70	P171592	70 P171591 CR220	
FLA330	170	P171560	170	P171565	110	P171564	110	P171563	90	P171562	90 P171561 CR330	
FLAF 330	170	P171560	170	P171565	110	P171564	110	P171563	90	P171562	90 P171561 CR330	
FLA500	250	P171566	250	P171571	200	P171570	200	P171569	170	P171568	170 P171567 CR500	
FLAF 500	250	P171566	250	P171571	200	P171570	200	P171569	170	P171568	170 P171567 CR500	
FLAF 800	300	P171578	300	P171583	250	P171582	250	P171581	200	P171580	200 P171579 CR800	

RMF = Recommended Maximum Flow in liters/minute with use of standard housing.

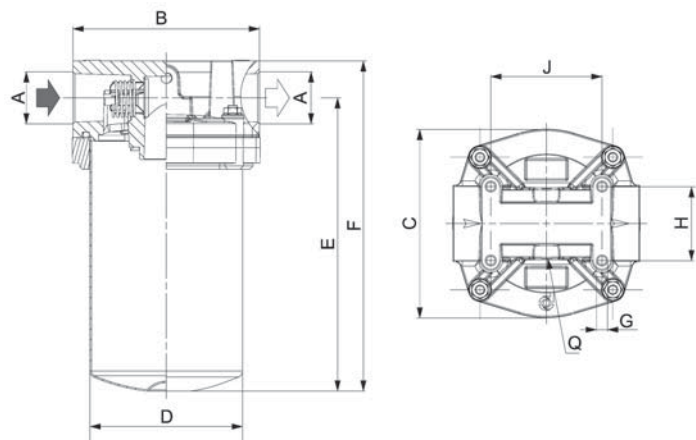
All housings are predrilled and holes are plugged, you are not obliged to install an indicator.

The Bypass valve is installed in the head of the filter. The Cartridges have also a Bypass valve, but at a higher setpoint.

FLA 50-180

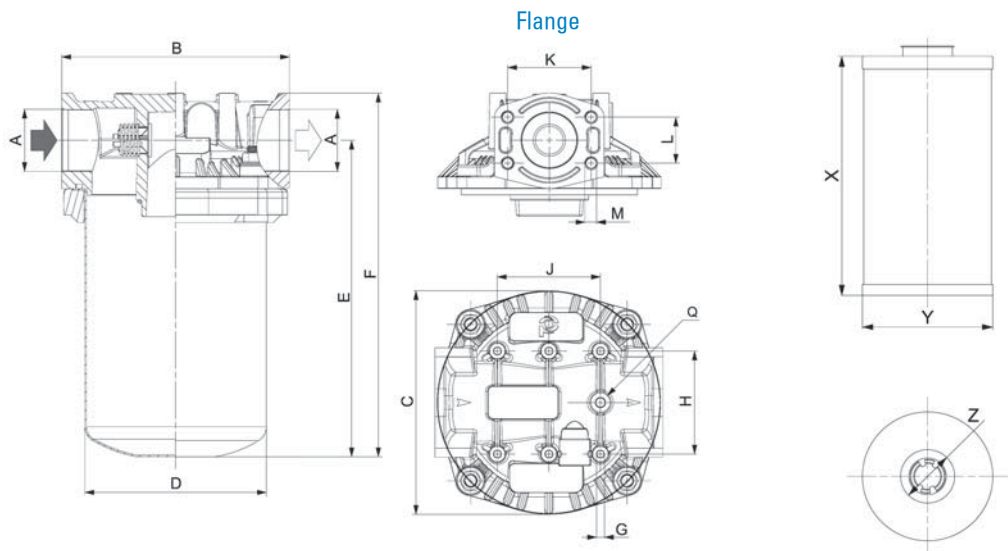


FLA 200



Standard Housing without Cartridge	HOUSING DIMENSIONS															CARTRIDGE DIMENSIONS			POSSIBLE INDICATOR
	A		B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R		
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	bar	predrilled holes	plugged			
P766484	G1/2	119	116	90	140	161	M8	54	-	-	-	-	-	0,3	G 1/8	YES	P171954 P171959 P171967 P173105		
P766485	G3/4	119	116	90	192	213	M8	54	-	-	-	-	-	0,3	G 1/8	YES			
P766486	G1	140	135	109	246	277	M8	68	-	-	-	-	-	0,3	G 1/8	YES			
P766487	G1 1/4	140	135	109	284	314	M8	68	-	-	-	-	-	0,3	G 1/8	YES			
P766488	G1 1/4	151	153	123	238	268	M8	60	90	-	-	-	-	0,3	G 1/8	YES			
P766489	G1 1/2	212	208	169	225	269	M8	96	96	-	-	-	-	0,3	G 1/8	YES			
P766490	Flange 1" 1/2	212	208	169	225	269	M8	96	96	70	36,7	M12	22	0,3	G 1/8	YES			
P766491	G1 1/2	212	208	169	295	339	M8	96	96	-	-	-	-	0,3	G 1/8	YES			
P766492	Flange 1" 1/2	212	208	169	295	339	M8	96	96	70	36,7	M12	22	0,3	G 1/8	YES			
P766493	G2	212	208	169	296	339	M8	96	96	-	-	-	-	0,3	G 1/8	YES			
P766494	Flange 2"	212	208	169	295	339	M8	96	96	77,8	42,8	M12	22	0,3	G 1/8	YES			
P766495	Flange 2"	212	208	171	495	539	M8	96	96	77,8	42,8	M12	22	0,3	G 1/8	YES			

FLA 250-800

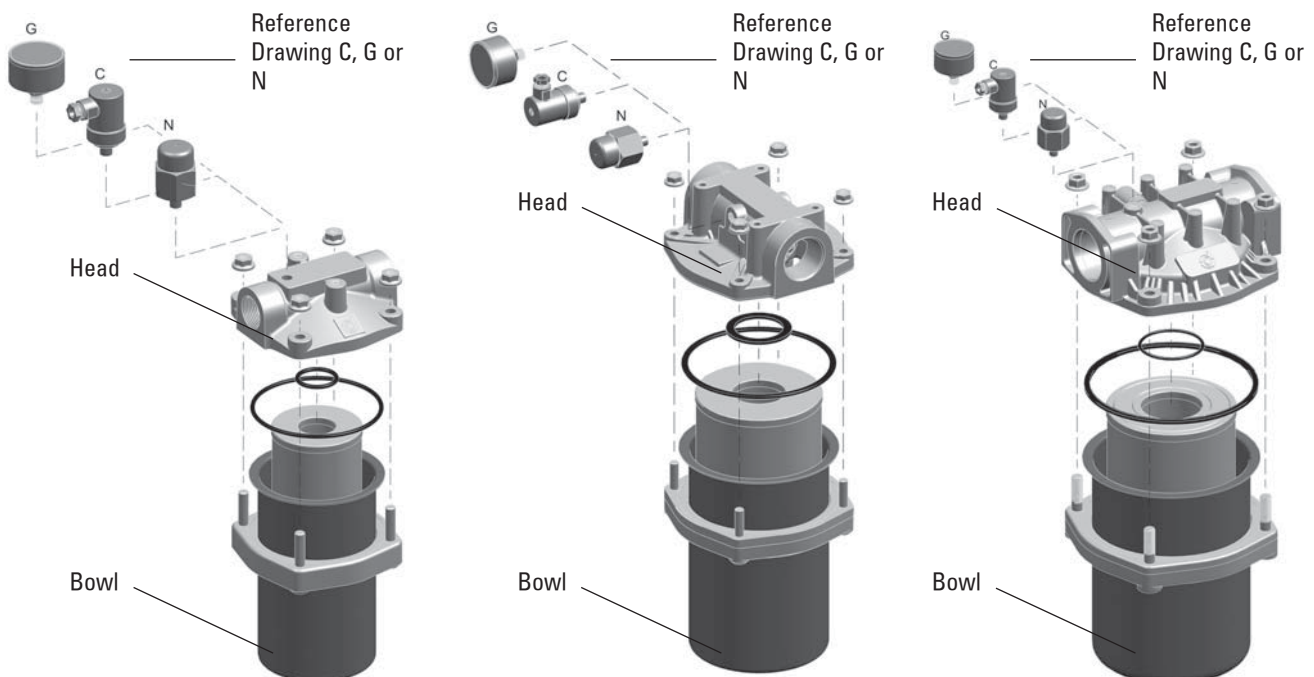




## Indicator Choices

Part	Kind		Reference Drawing	Setting (bar)	Contact	Protection Class	Cable Clamp	Max. Values
P171954	Visual	Vacuum	G	-0,3				
P171959	Visual	Vacuum	N	-0,3				
P171967	Electrical	Vacuum	C	-0,3	Normally Open	IP65	PG7	48 VAC - 30 VDC; 0,5 A res. and 0,2 A ind.
P173105	Electrical	Vacuum	C	-0,3	Normally Closed	IP65	PG7	48 VAC - 30 VDC; 0,5 A res. and 0,2 A ind.

## Installation & Service Guidelines



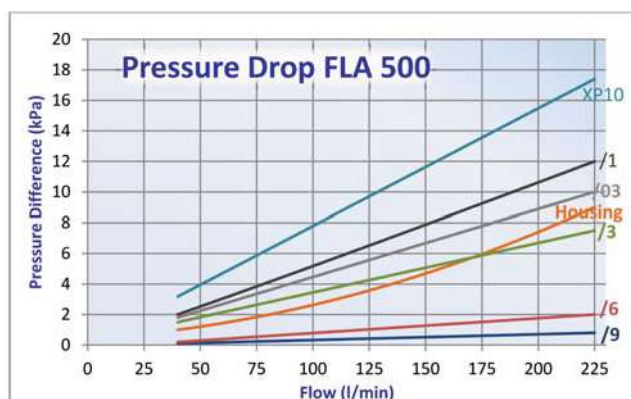
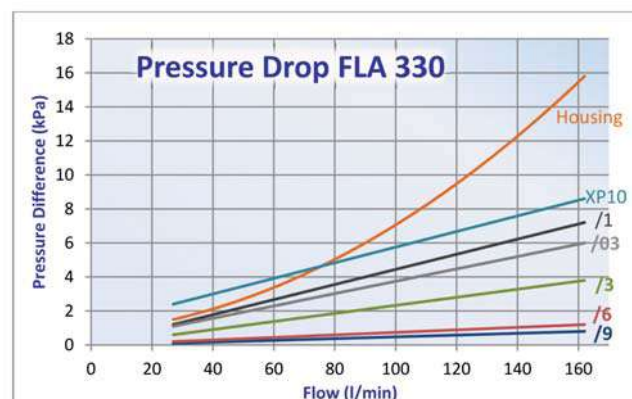
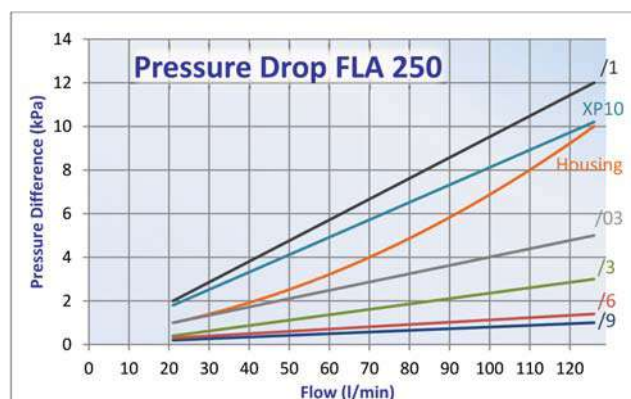
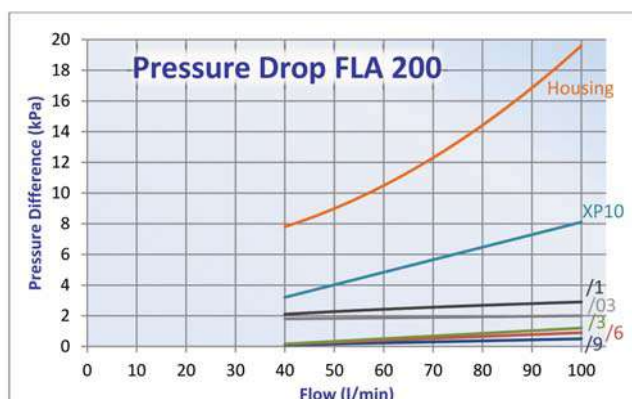
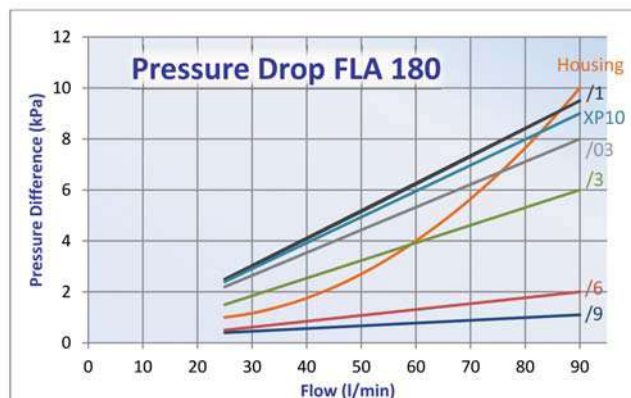
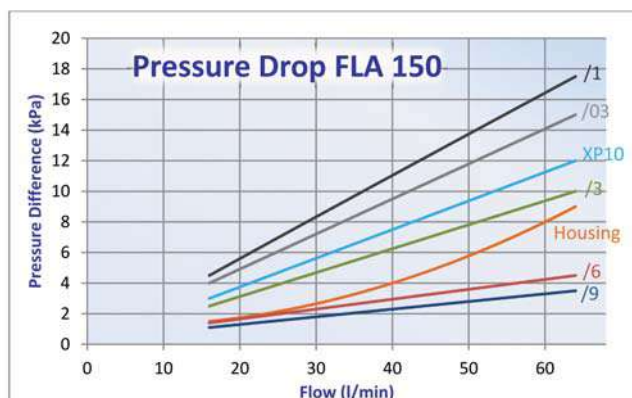
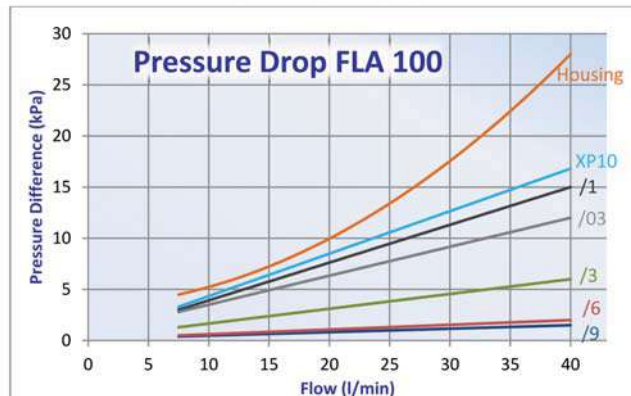
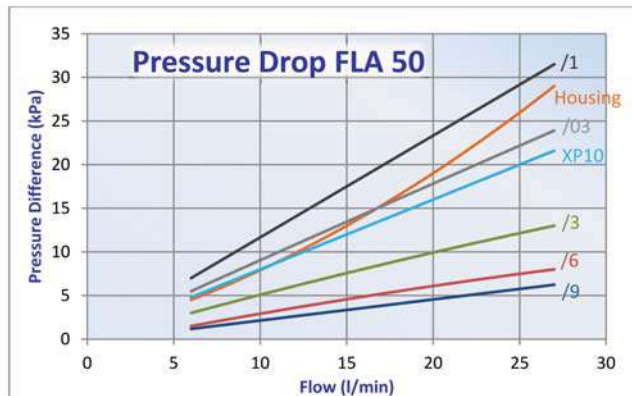
FLA 50-180

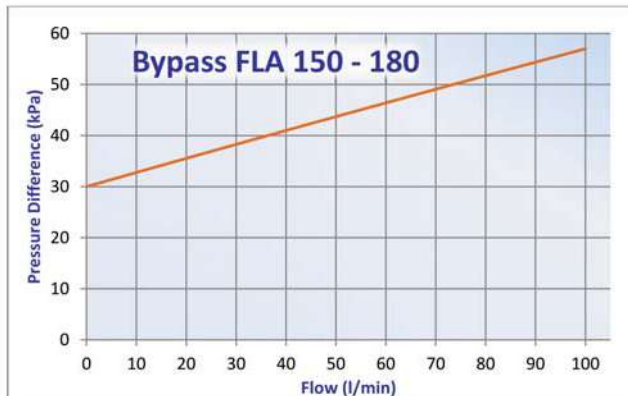
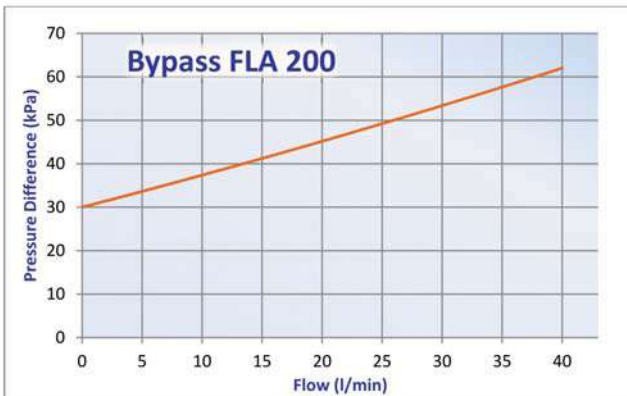
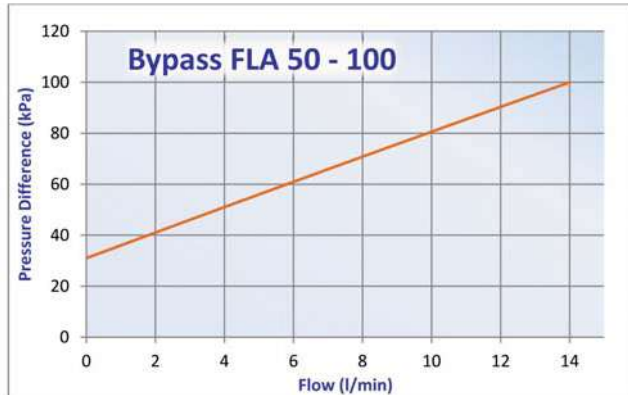
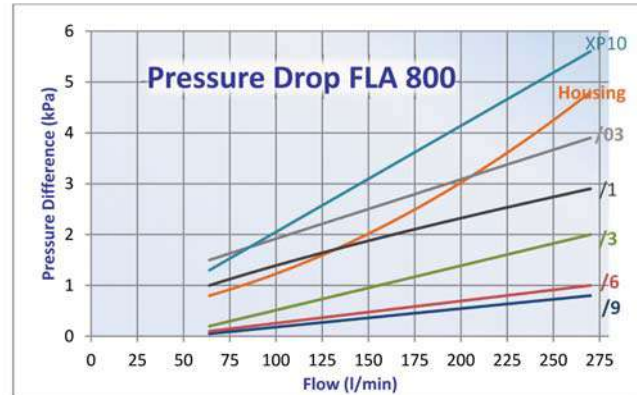
FLA 200

FLA(F) 250-800



## Performance Curves







### Mix&Match to Get What You Need

Donaldson's Mix&Match system provides the great performance and functional advantages of custom-engineered filters with the convenience and speedy delivery of in-stock parts. Choose your options and build a filter model that exactly suits your cleanliness requirements.

### Technical Data

- Operating pressure up to 1000 kPa (10 bar).
- Static pressure testing up to 1500 kPa (15 bar).
- By-pass valve setting 30 kPa (0,3bar) per ISO 3968.
- Operating temperature -20 +120°C.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop determined per ISO 3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.

### Filter Elements

- Operating pressure up to 1000 kPa (10 bar).
- Static pressure testing up to 1500 kPa (15 bar).
- Collapse resistance 1000 kPa (10 bar) per ISO 2941.
- Wire mesh: 60 micron.
- Cellulose media: 36-50 micron.
- Synteq® synthetic media: 11-23 micron.



## Components

	WIRE MESH MEDIA		CELLULOSE MEDIA			SYNTHETIC MEDIA			CARTRIDGE CODE		
	/6		/3		/1		/03				
	60µm		$\beta_{50\mu m(c)} \geq 1000$		$\beta_{36\mu m(c)} \geq 1000$		$\beta_{23\mu m(c)} \geq 1000$				
Family	RMF		RMF		RMF		RMF		RMF		
FACA60	30	P171607	25	P171606	20	P550268	15	P171604	15	P171602 CA60	
FACA80	35	P171612	30	P171611	25	P171610	20	P171609	20	P171608 CA80	
FACA108			50	P764638						CA108	
FACA118			60	P763987						CA108	
FACA160	80	P171617	80	P171616	70	P550148	60	P171614	60	P171613 CA160	
FACA200	100	P171622	100	P171621	90	P171620	80	P171619	80	P171618 CA200	
FACA380	190	P171617	190	P171616	170	P550148	150	P171614	150	P171613 CA160	
FACA400	200	P171622	200	P171621	180	P171620	180	P171619	180	P171618 CA200	
FACA220			100	P764410					80	P764411 CA220	
FACA250			120	P764409					90	P763668 CA250	

RMF = Recommended Maximum Flow in liters/minute with use of standard head.

BPV = Bypass Valve Setting

## Heads Choices



Head for Family	Part	Ports	Bypass Valve Setting	Indicator Info			Snout	Mounting holes
				Drilled holes for indicator	Side	Indicator to use		
FACA 60/80	P561140	1 1/16 SAE	0,3 bar	no	-	none	1-12 UNF	M8
	P563288	1/2-14 NPTF	1 bar	plugged	left + right	P563979 or P563299	1-12 UNF	1/4-20 UNC
	P561138	3/4-16 UNF	1,7 bar	no	-	none	1-12 UNF	1/4-20 UNC
	P761262	G3/4	0,3 bar	plugged	left + right	P171954, P171959, P171967 or P173105	G3/4	M8
	P173442*	G3/4	0,3 bar	no		none	G3/4	M8
	P175001	G3/4	no opening	plugged	left + right	P171954, P171959, P171967 or P173105	G3/4	M8
FACA 160/200	P761259	G1 1/4	0,3 bar	plugged	left + right	P171954, P171959, P171967 or P173105	G1 1/4	M8
	P173203*	G1 1/4	0,3 bar	no	-	none	G1 1/4	M8
	P762638	G1 1/4	1,5 bar	plugged	right	P171954, P171959, P171967 or P173105	G1 1/4	M8
	P173403	G1 1/4	no opening	plugged	left + right	P171954, P171959, P171967 or P173105	G1 1/4	M8
FACA 220/250	P764420	G1 1/4	0,3 bar	plugged	right	P171954, P171959, P171967 or P173105	1 1/2-16 UN	M10
	P764419*	G1 1/4	0,3 bar	no	-	none	1 1/2-16 UN	M8
	P764421	G1 1/4	no opening	plugged	right	P171954, P171959, P171967 or P173105	1 1/2-16 UN	M8
FACA 380/400	P761260	G1 1/2	0,3 bar	plugged	front	P171954, P171959, P171967 or P173105	G1 1/4	M10
	P766294*	G1 1/2	0,3 bar	no	-	none	G1 1/4	M10

FBK Filters aren't delivered with drilled holes for indicators or bypass valve, heads are.

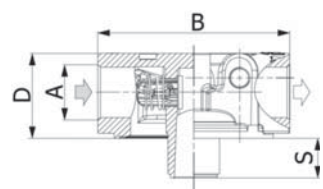
Unless otherwise mentioned, the usage of indicators is mandatory, because the drilled holes for indicators are not plugged.

\* Standard Head

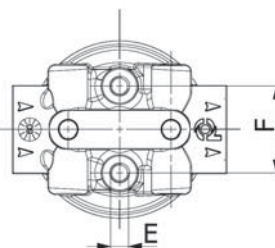


Standard Head	HEAD DIMENSIONS								SPIN-ON DIMENSIONS			
	A	B	C	D	E	F	G	S	BPV	X	Y	
	mm	mm	mm	mm	mm	mm	mm	mm	bar	mm	mm	
P173442	G3/4	95	13	41,5	M8	38		20	0,3	146	96	G3/4
NA										209	96	G3/4
P173203	G1 1/4	132	28,5	61,5	M8	50		24	0,3	183	108	M40x2
P766294	G1 1/2	138	35	70	M10		65	24	0,3	230	108	M40x2
P764419	G1 1/4	132	28,5	61,5	M8	50	50	25	0,3	181	128	G1 1/4
										226	128	G1 1/4
										181	128	G1 1/4
										226	128	G1 1/4
										236	136	1 1/2-16UN
										306	136	1 1/2-16UN

FACA 60/80

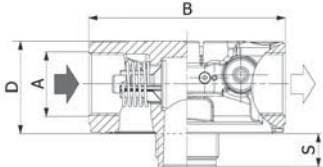


LEFT

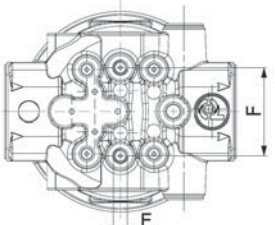


RIGHT

FACA 160/200

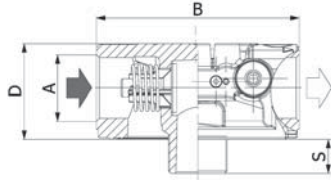


LEFT

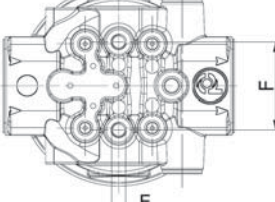


RIGHT

FACA 220/250

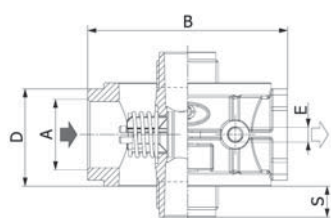


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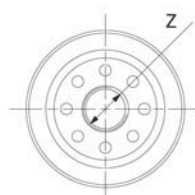
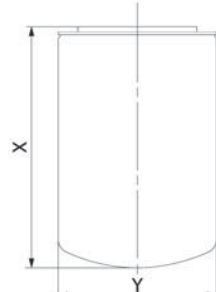
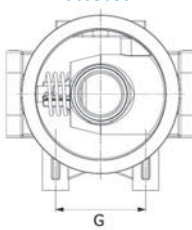


RIGHT

FACA 380/400



FRONT

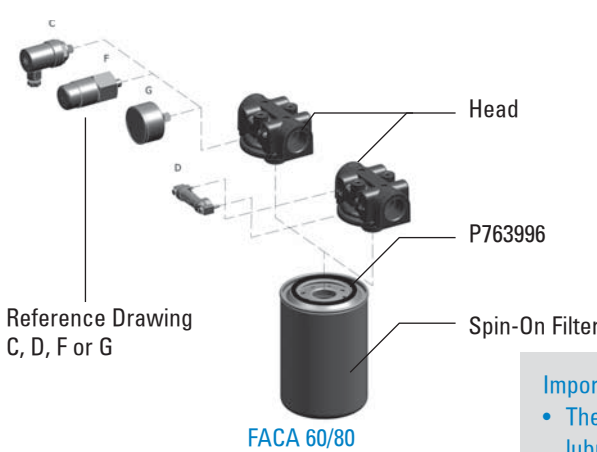




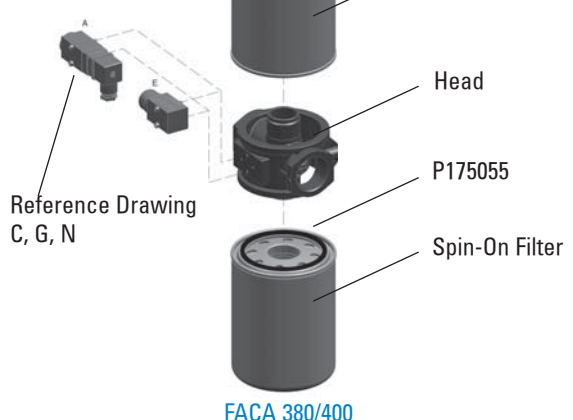
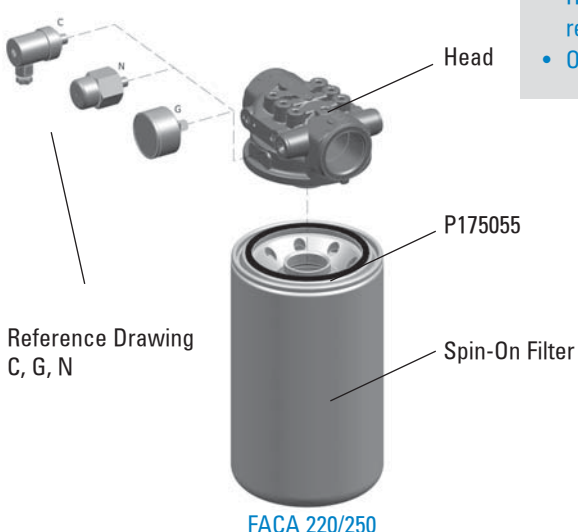
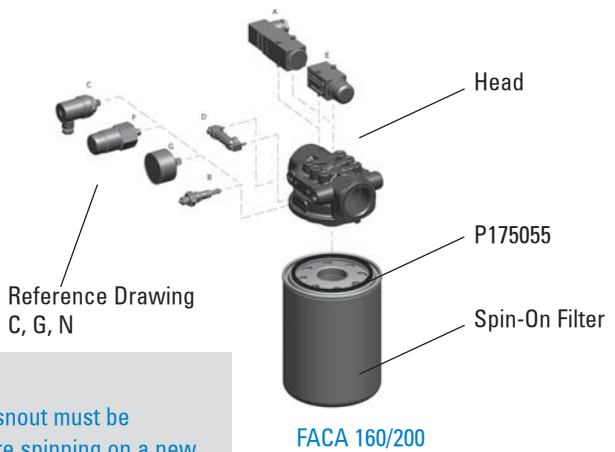
## Indicator Choices

Indicator	Kind		Reference Drawing	Setting (bar)	Contact	Protection Class	Cable Clamp	Max. Values
P171967	Electrical	Vacuum	C	-0,3	Normally Open	IP65	PG7	48 V AC - 30 V DC; 0,5 A res. and 0,2 A ind.
P173105	Electrical	Vacuum	C	-0,3	Normally Closed	IP65	PG7	48 V AC - 30 V DC; 0,5 A res. and 0,2 A ind.
P171954	Visual	Vacuum	G	-0,3				
P171959	Visual	Vacuum	N	-0,3				.

## Installation & Service Guidelines

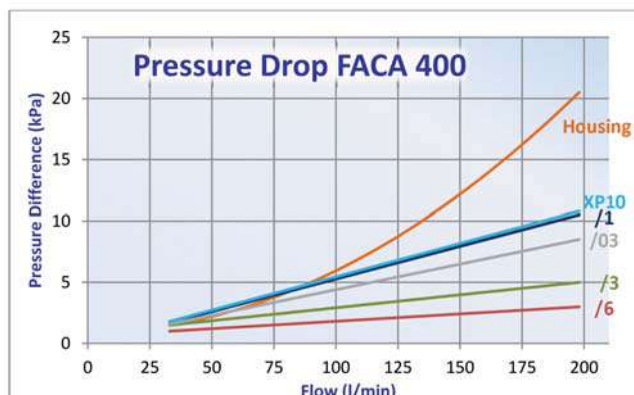
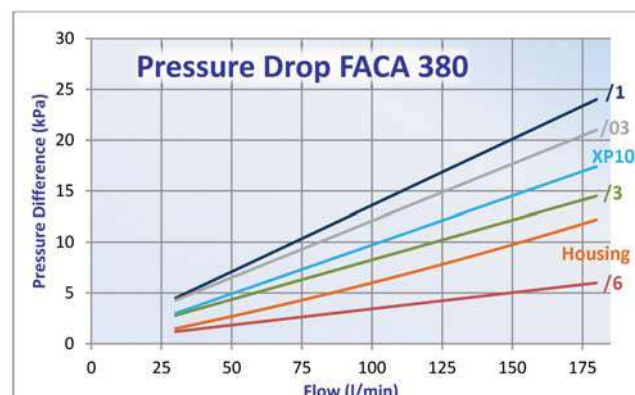
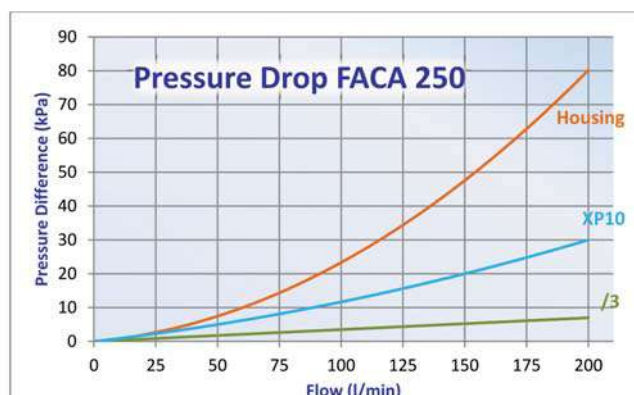
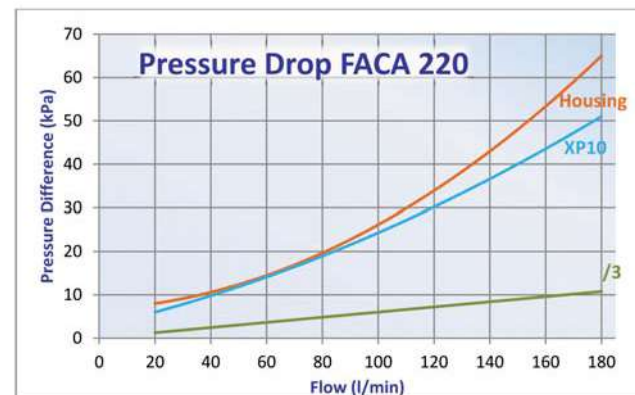
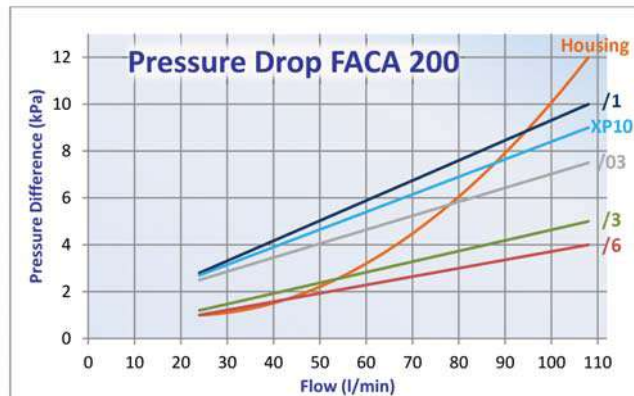
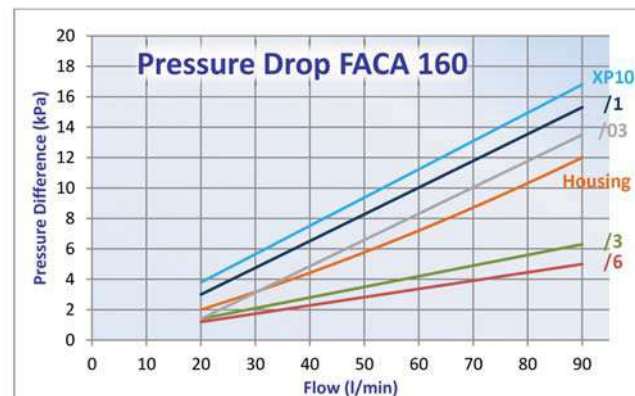
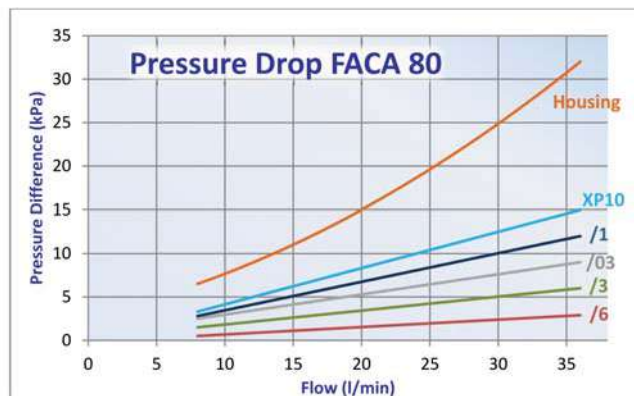
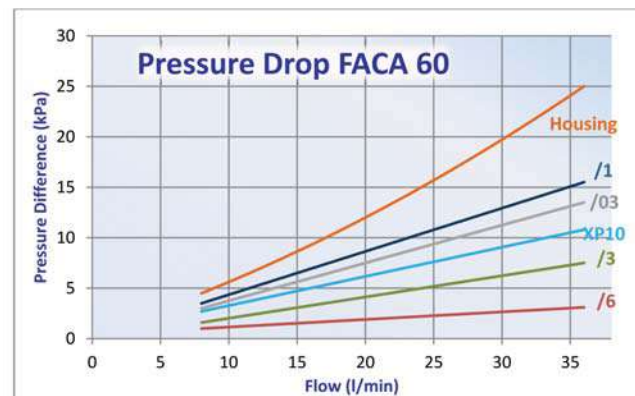

**Important**

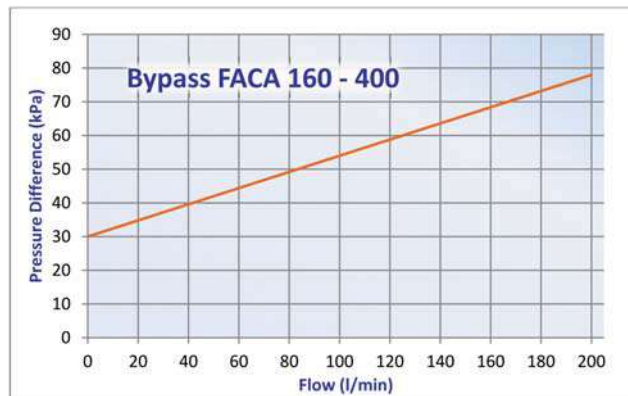
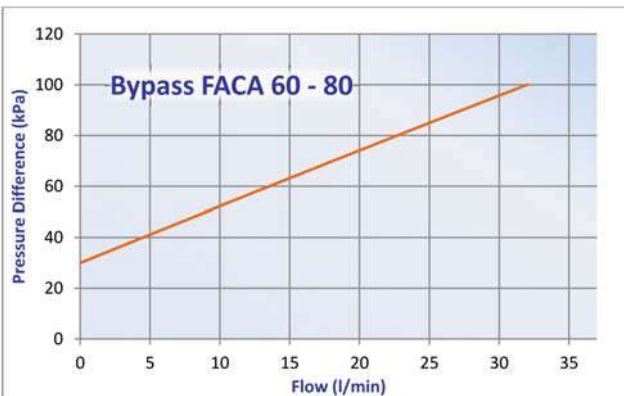
- The filter head snout must be lubricated before spinning on a new filter to prevent thread damage. Heavyweight gear lube is recommended.
- Oil the O-Rings before assembly.





## Performance Curves







### Mix&Match to Get What You Need

Donaldson's Mix&Match system provides the great performance and functional advantages of custom-engineered filters with the convenience and speedy delivery of in-stock parts. Choose your options and build a filter model that exactly suits your cleanliness requirements.

### Technical Data

- Operating pressure up to 12 MPa (120 bar).
- Static pressure testing up to 18 MPa (180 bar).
- Fatigue pressure of 2.000.000 cycles at 0-8 MPa (0-80 bar) per NFPA T 3.10.5 R2:2000.
- By-pass valve integrated in the head setting 600 kPa (6 bar) per ISO 3968.
- Operating temperature -20 +120°C.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop determined per ISO 3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.
- Filter head in tempered aluminum.
- Aluminum bowl.

### Filter Elements

- Wire mesh: 30-60 micron.
- Cellulose media: 36 micron, reinforced with wire mesh.
- Synteq<sup>®</sup> synthetic media: 8-11-23 micron, reinforced with wire mesh.
- Collapse resistance 2 MPa (20 bar) per ISO 2941.



## Components

	WIRE MESH MEDIA			CELLULOSE MEDIA		SYNTHETIC MEDIA				CARTRIDGE CODE	
	/6	/3M		/1		/03		XP10			
	60µm	30µm		$\beta_{36\mu\text{m}(c)} \geq 1000$		$\beta_{23\mu\text{m}(c)} \geq 1000$		$\beta_{11\mu\text{m}(c)} \geq 1000$		$\beta_{8\mu\text{m}(c)} \geq 1000$	
Family	RMF		RMF		RMF		RMF		RMF		
FM140	50	P171706	50	P171705	40	P171704	40	P171703	40	P171702	40
FM180	80	P171712	80	P171711	60	P171710	60	P171709	60	P171708	60
											CM140
											CM180

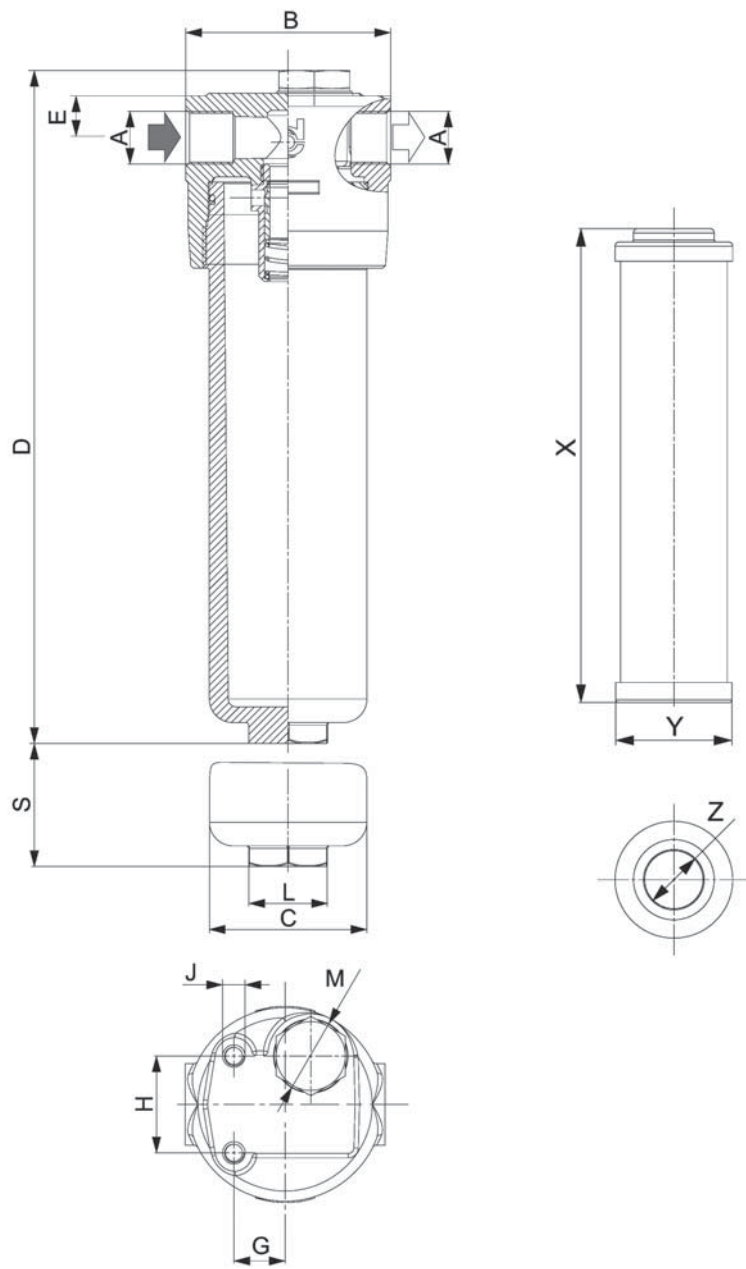
RMF = Recommended Maximum Flow in liters/minute with use of standard housing.

## Indicator Choices

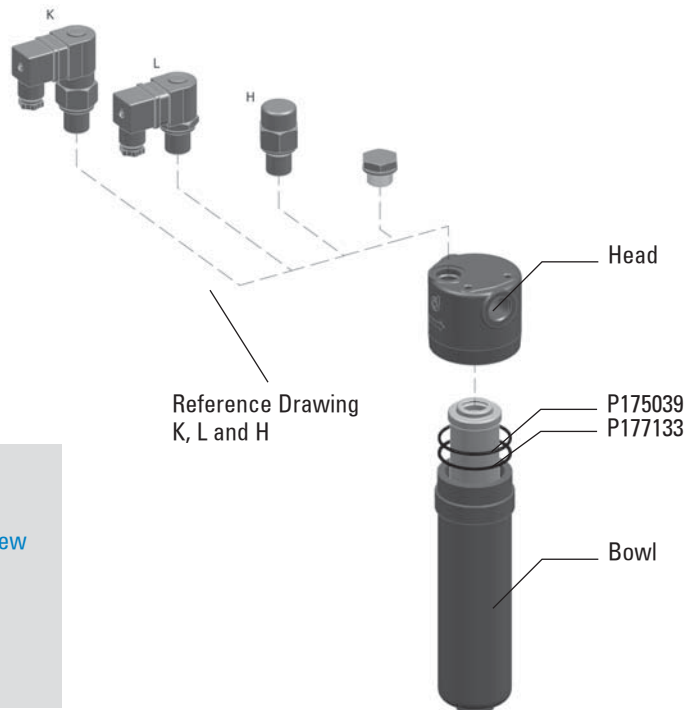
Indicator	Kind		Reference Drawing	Setting (bar)	Contact	Protection Class	Cable Clamp	Max. Values		Remark
P171945	Visual	Differential	H	5						
P171947	Electrical	Differential	K	5	Normally Open/Closed	IP65	PG11	250V AC; 30 V DC; 5A res. and ind.		
P171944	Electrical	Differential	K	5	Normally Open/Closed	IP65	PG11	250V AC; 30 V DC; 5A res. and ind.		with thermostat at min. temperature at 30°C
P761056	Electrical	Differential	I	5	Normally Open/Closed	IP65	PG11	30 V DC; 30 V AC; 0,5 A res. and 0,2 A ind.		



Standard Housing	HOUSING DIMENSIONS												CARTRIDGE DIMENSIONS			POSSIBLE INDICATORS	
	A	B	C	D	E	G	H	J	L	S	BPV	M	N				
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	bar	predrilled holes	plugged				
P766661	G1/2	78	60	172	17	20	38	M8x1,25	Hex27	30	6	G1/2	YES	90	43	22,2	P171945, P171947, P171944, P761056
P766660	G1/2	78	60	258	17	20	38	M8x1,25	Hex27	30	6	G1/2	YES	176	43	22,2	



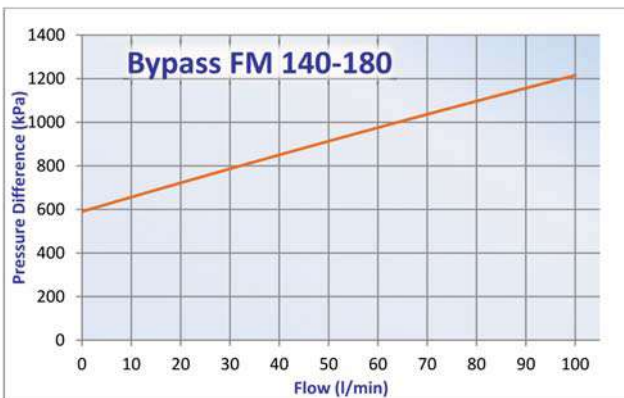
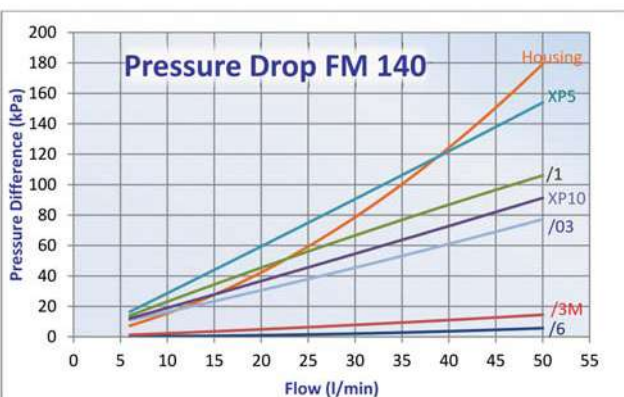
## Installation & Service Guidelines



### Important

- The filter head snout must be lubricated before spinning on a new filter to prevent thread damage. Heavyweight gear lube is recommended.
- Oil the O-Rings before assembly.

## Performance Curves





## Technical Data

- Operating pressure up to 6 MPa (60 bar)
- Static pressure testing up to 6 MPa (60 bar).
- Operating temperature -20 +120°C.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop determined per ISO 3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.
- Aluminum alloy head and bowl.

## Filter Elements

- Wire mesh: 60 micron.
- Collapse resistance 2 MPa (20 bar) per ISO 2941.



## Components

	WIRE MESH MEDIA	CARTRIDGE CODE
Family	/6 60µm	
LC140	RMF 30	Complete Filter K020200 Sparepart P171706 CM140

RMF = Recommended Maximum Flow in liters/minute with use of standard housing.  
Not possible to install an indicator of this filter.

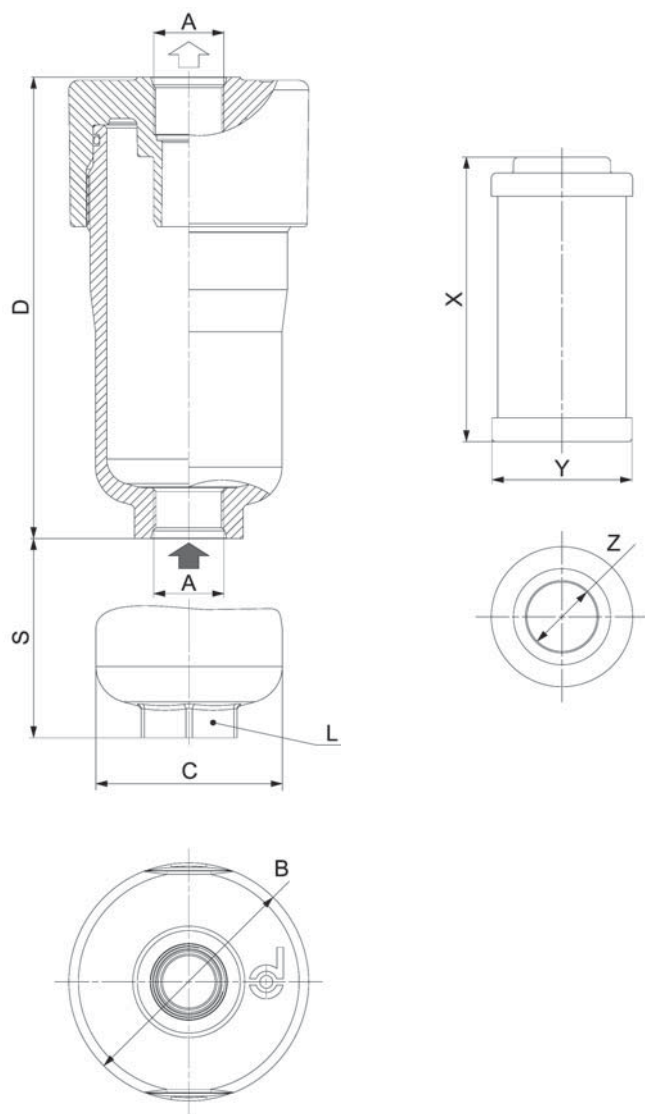
## Installation & Service Guidelines

### Important

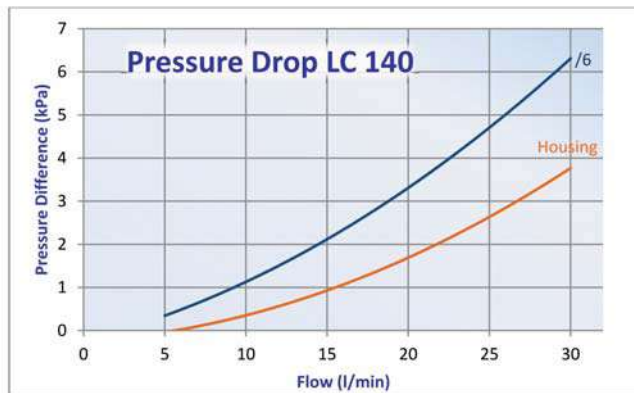
- The filter head snout must be lubricated before spinning on a new filter to prevent thread damage.  
Heavyweight gear lube is recommended.
- Oil the O-Rings before assembly.



HOUSING DIMENSIONS						CARTRIDGE DIMENSIONS			POSSIBLE INDICATOR
A	B	C	D	L	S	X	Y	Z	
	mm	mm	mm	mm	mm	mm	mm	mm	
M22x1,5	75	58	145	HEX30	100	44	91	23	none



## Performance Curves





## Technical Data

- Operating pressure up to:  
 FLK90 40 bar  
 FLK110 30 bar  
 FLK125 35 bar
- Fatigue Pressure resistance according NFPA T 3.10.5.1, R2-2000.  
 FLK90 >2 million cycles (0-40 bar @ 2 Hz)  
 FLK110 >2 million cycles (0-30 bar @ 2 Hz)  
 FLK125 >2 million cycles (0-35 bar @ 2 Hz)
- Static pressure testing up to:  
 FLK90 138 bar  
 FLK110 90 bar  
 FLK125 138 bar
- By-pass valve setting:  
 FLK90 3.45 bar  
 FLK110 3.45 bar  
 FLK125 3.45 bar
- Operating temperature -40 +120°C.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop determined per ISO 3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.

## Filter Elements

- Synteq® XP media:  
 FLK90 12 micron  
 FLK110 10 micron  
 FLK125 5 micron
- Collapse resistance per ISO 2941:  
 FLK90 10 bar  
 FLK110 10 bar  
 FLK125 15 bar

See p. 6 of this catalogue for more technical highlights about this product line.



## Components

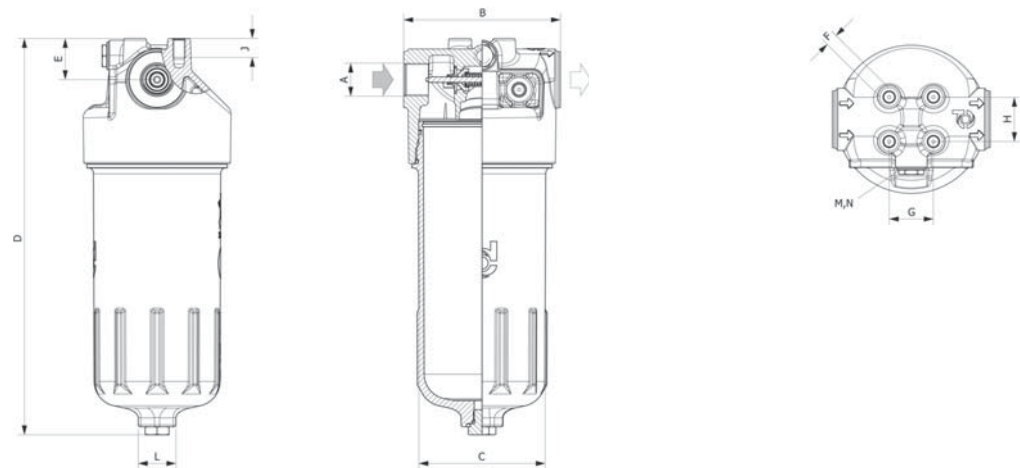
	XP12	XP10	XP5			
	Synthetic Media					
	$\beta_{15\mu\text{m}} \geq 1000$	$\beta_{11\mu\text{m}} \geq 1000$	$\beta_{6\mu\text{m}} \geq 1000$			
Family	RMF	RMF	RMF			
FLK90SA	80	P767129	60	P766987	40	P767128
FLK90SB	95	P767129	75	P766987	55	P767128
FLK90LA	135	P767131	115	P766959	95	P767130
FLK90LB	150	P767131	130	P766959	110	P767130
FLK110MC	140	P767012	120	P766813	100	P766847
FLK110MD	150	P767012	130	P766813	110	P766847
FLK110LC	180	P767011	160	P766811	140	P767010
FLK110LD	210	P767011	190	P766811	170	P767010
FLK125	320	P767106	300	P767104	280	P767084

RMF = Recommended Maximum Flow in liters/minute with use of standard housing.

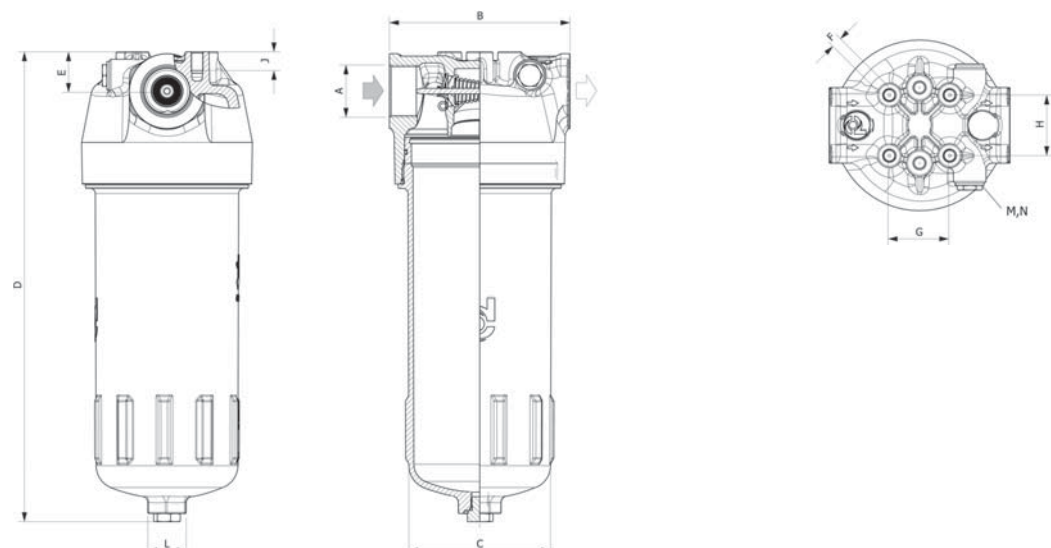
All housings are predrilled and holes are plugged, you are not obliged to install an indicator.

The Bypass valve is installed in the head of the filter. The Cartridges have also a Bypass valve, but at a higher setpoint.

FLK 90

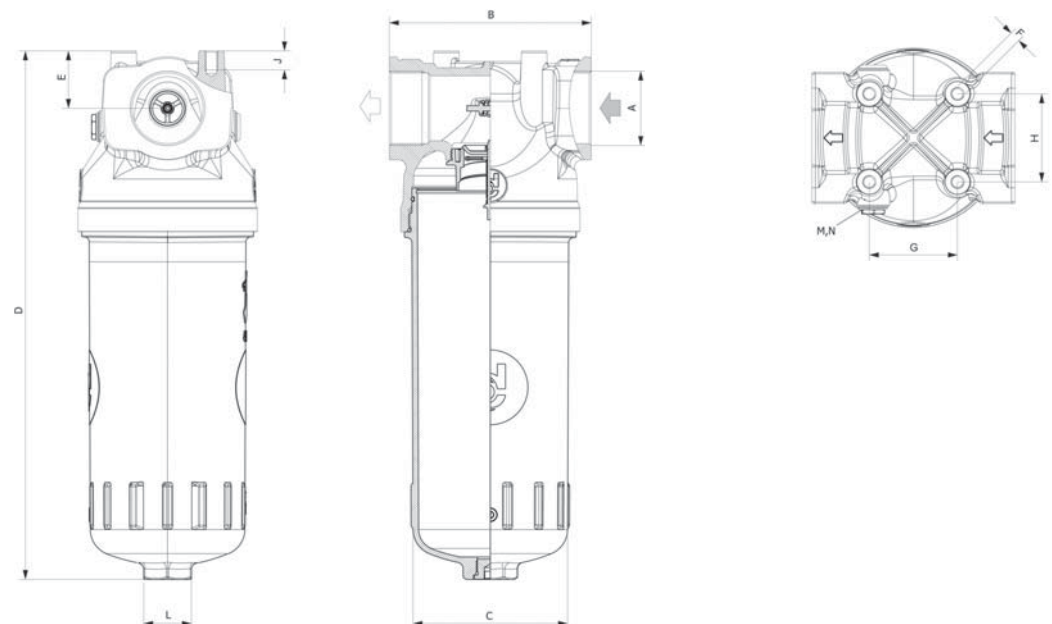


FLK 110



Head	Bowl	HOUSING DIMENSIONS													
		A	B	C	D	E	F	G	H	J	L	M	N	S	BPV
		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	predrilled holes	plugged	mm	bar
P766960	P766990	G3/4	125	100	215	33	M10	35	35	15	30	yes	yes	50	3,45
P766989	P766990	G1	125	100	215	33	M10	35	35	15	30	yes	yes	50	3,45
P766960	P766961	G3/4	125	100	317	33	M10	35	35	15	30	yes	yes	50	3,45
P766989	P766961	G1	125	100	317	33	M10	35	35	15	30	yes	yes	50	3,45
P766809	P766812	G1 1/4	144	113	300	31,5	M10	48	48	15	30	yes	yes	50	3,45
P766818	P766812	G1 1/2	144	113	300	31,5	M10	48	48	15	30	yes	yes	50	3,45
P766809	P766810	G1 1/4	144	113	376	31,5	M10	48	48	15	30	yes	yes	50	3,45
P766818	P766810	G1 1/2	144	113	376	31,5	M10	48	48	15	30	yes	yes	50	3,45
P767109	P767089	G2	161	124	424	46	M10	70	70	15	38	yes	yes	50	3,45

FLK 125

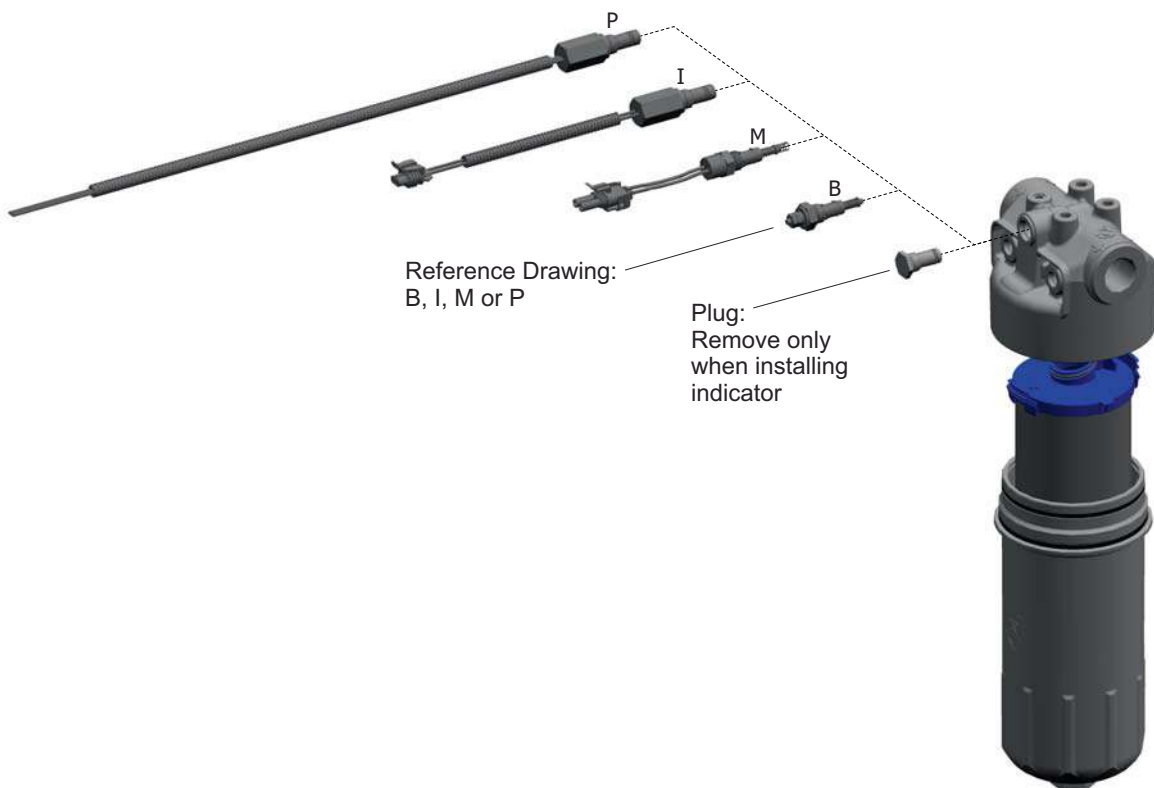


## Indicator Choices

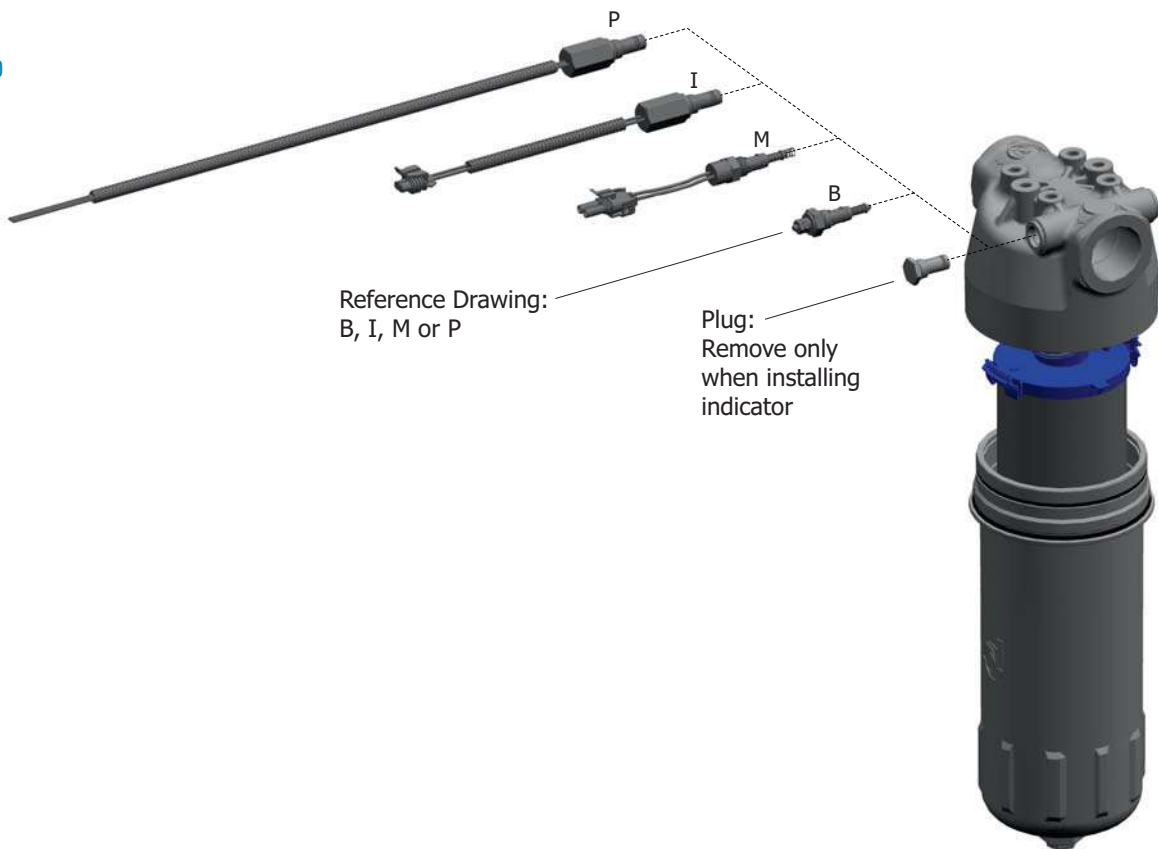
Part	Kind		Reference Drawing	Setting (bar)	Contact	Protection Class	Cable Clamp	Max. Values
P763975	Electrical	Differential	B	2,75	Normally Open			6-30V DC; 0,2 A
P763976	Electrical	Differential	B	2,75	Normally Closed			6-30V DC; 0,2 A
P171087	Electrical	Differential	M	2,75	Normally Open		Packard Connector	6-30 V DC; 200 mA
P170926	Electrical	Differential	I	2,75	Normally Closed		Packard Connector	6-30 V DC; 100 mA
P173893	Electrical	Differential	P	2,75	Normally Open or Closed		3 Wires	6-30 V DC; 100 mA

## Installation & Service Guidelines

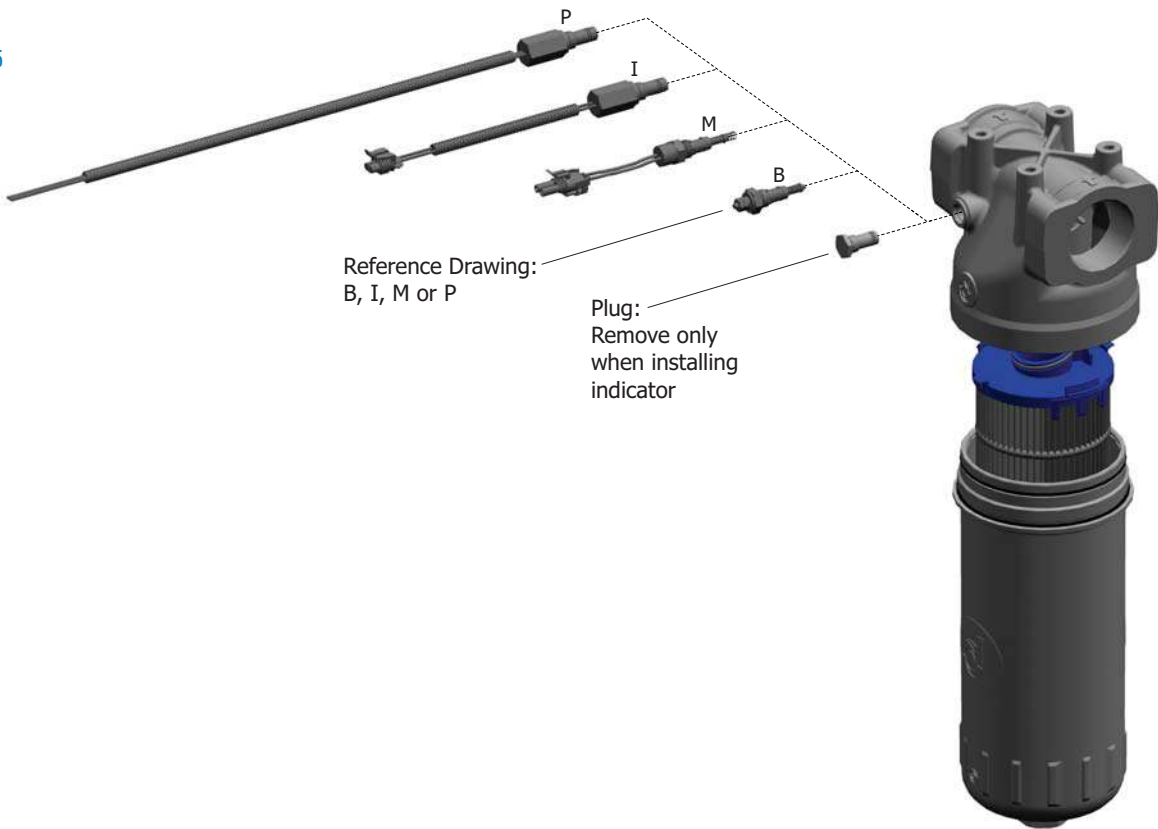
FLK 90



FLK 110

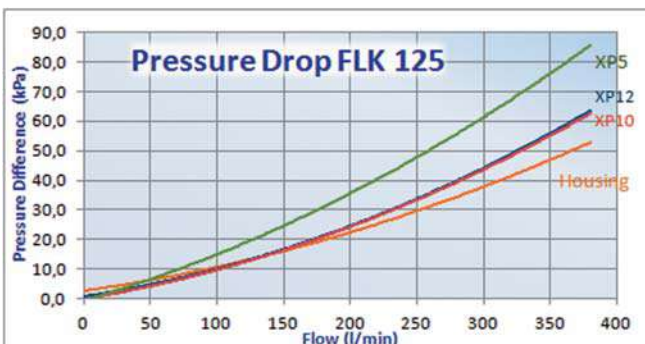
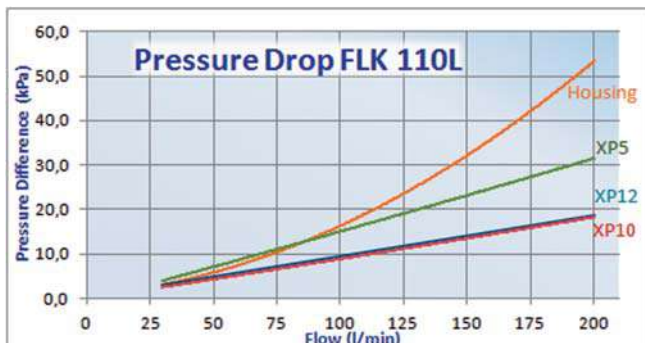
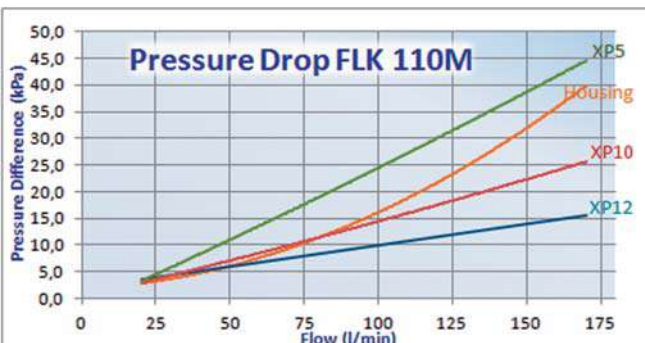
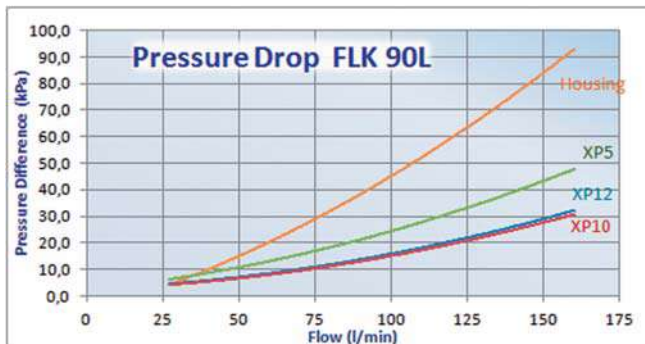
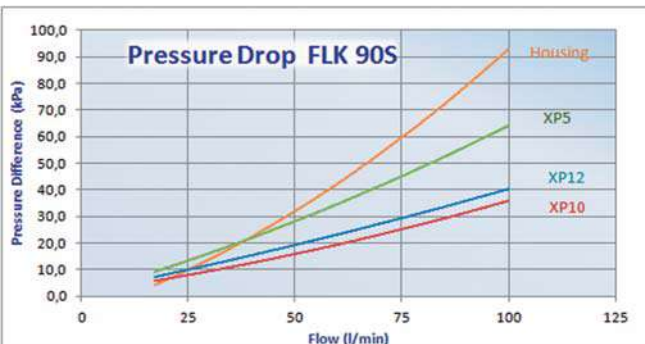


FLK 125





## Performance Curves





### Mix&Match to Get What You Need

Donaldson's Mix&Match system provides the great performance and functional advantages of custom-engineered filters with the convenience and speedy delivery of in-stock parts. Choose your options and build a filter model that exactly suits your cleanliness requirements.

## Technical Data

- Operating pressure up to 3,45 MPa (34,5 bar).
- Static pressure testing up to 6,9 MPa (69 bar).
- By-pass valve setting 170 kPa (1,7 bar) differential per ISO 3968.
- Available by-pass valve with setting 350 kPa (3,5 bar) differential.
- Operating temperature -20 +120°C.
- Pressure fatigue strength per NFPA T3.10.17 0 - 3,45 MPa (0-34,5 bar) for 100.000 cycles.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop determined per ISO 3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.

## Filter Elements

- Operating pressure up to 3,45 MPa (34,5 bar).
- Static spin-on burst resistance 6,9 MPa (69 bar).
- Element collapse resistance 2 MPa (20 bar) per ISO 2941.
- Cellulose paper: 23 micron.
- Synteq® synthetic media: 7-11-33-50 micron.
- Heavy duty steel can with die cast baffle for added strength and a special head-to-spin-on O-ring seal.
- Available intermediate length spin-on L=180 mm.



## Components

Family	CELLULOSE MEDIA		SYNTHETIC MEDIA						CARTRIDGE CODE		
	#10		#20		#7		XP10		XP5		
	$\beta_{23\mu m(c)} \geq 1000$		$\beta_{50\mu m(c)} \geq 1000$		$\beta_{33\mu m(c)} \geq 1000$		$\beta_{11\mu m(c)} \geq 1000$		$\beta_{7\mu m(c)} \geq 1000$		
Family	RMF		RMF		RMF		RMF		RMF		
HMK405	100	P163419	120	P165335	110	P164381	110	P164375	100	P165354	K405
HMK409	110	P163324	140	P165338	130	P164384	130	P164378	120	P165332	K409

RMF = Recommended Maximum Flow in liters/minute with use of standard head.

BPV = Bypass Valve Setting.

## Heads Choices



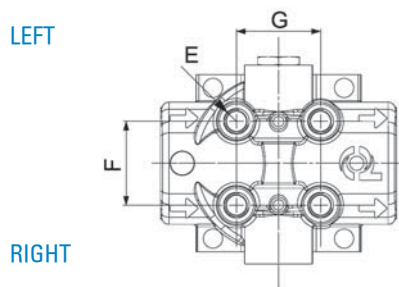
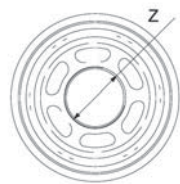
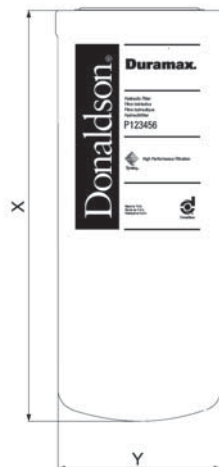
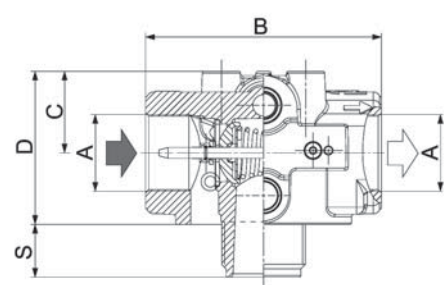
Head for Family	Head	Ports	Bypass Valve Setting	Indicator Info				Snout	Mounting holes
				Drilled holes for indicator	Indicator hole plugged	Side	Indicator to use		
HMK04	P167473	1 1/16-12 UN	1,7 bar	no	-	-	none	1 3/8-12 UNF	3/8-16 UNC
	P173918	1 1/16-12 UN	3,5 bar	plugged	yes	left	P165194, P167455, P171087, P170926 or P173893	1 3/8-12 UNF	3/8-16 UNC
	P764322	1 1/16-12 UN	3,5 bar	used	-	left	P165194 (installed)	1 3/8-12 UNF	3/8-16 UNC
	P762801	1 5/16-12 UN	1,7 bar	plugged	yes	left	P162400, P163839, P171143 or P173944	1 3/8-12 UNF	M10
	P761378	1 5/16-12 UN	2,5 bar	plugged	yes	left	P162400, P163839, P171143 or P173944	1 3/8-12 UNF	M10
	P763139	1 5/16-12 UN	3,5 bar	no	-	-	none	1 3/8-12 UNF	M10
	P173438*	G 1	1,7 bar	plugged	yes	left	P162400, P163839, P171143 or P173944	1 3/8-12 UNF	M10
	P766296	G 1	1,7 bar	plugged	yes	left	P162400, P163839, P171143 or P173944	1 3/8-12 UNF	M10
				used	-	left	P162696 (installed)		
	P762982	G 1	3,5 bar	plugged	yes	left	P165194, P167455, P171087, P170926 or P173893	1 3/8-12 UNF	M10
	P173132	G 1	3,5 bar	used	no	left	P165194 (installed)	1 3/8-12 UNF	M10
	P760924	G 1	3,5 bar	used	-	left	P167455 (installed)	1 3/8-12 UNF	M10
	P173386*	G 3/4	1,7 bar	plugged	yes	left	P162400, P163839, P171143 or P173944	1 3/8-12 UNF	M10
	P762554	G 3/4	1,7 bar	no	-	-	none	1 3/8-12 UNF	M10
	P766295	G 3/4	1,7 bar	used	-	left	P162696 (installed)	1 3/8-12 UNF	M10
	P173385	G 3/4	3,5 bar	no	-	-	none	1 3/8-12 UNF	M10
	P175029	G 3/4	no opening	used	-	left	P165194 (installed)	1 3/8-12 UNF	M10

HMK 04 – Duramax Filters aren't delivered with drilled holes for indicators or bypass valve, heads are. Unless otherwise mentioned, the usage of indicators is mandatory, because the drilled holes for indicators are not plugged.

\* Standard Head



Standard Head	HEAD DIMENSIONS								SPIN-ON DIMENSIONS
	A	B	C	D	E	F	G	S	
	mm	mm	mm	mm		mm	mm	mm	bar
P173386	G3/4	98	34	64	M10	35	35	22	1,7
P173438	G1	98	34	64	M10	35	35	22	1,7

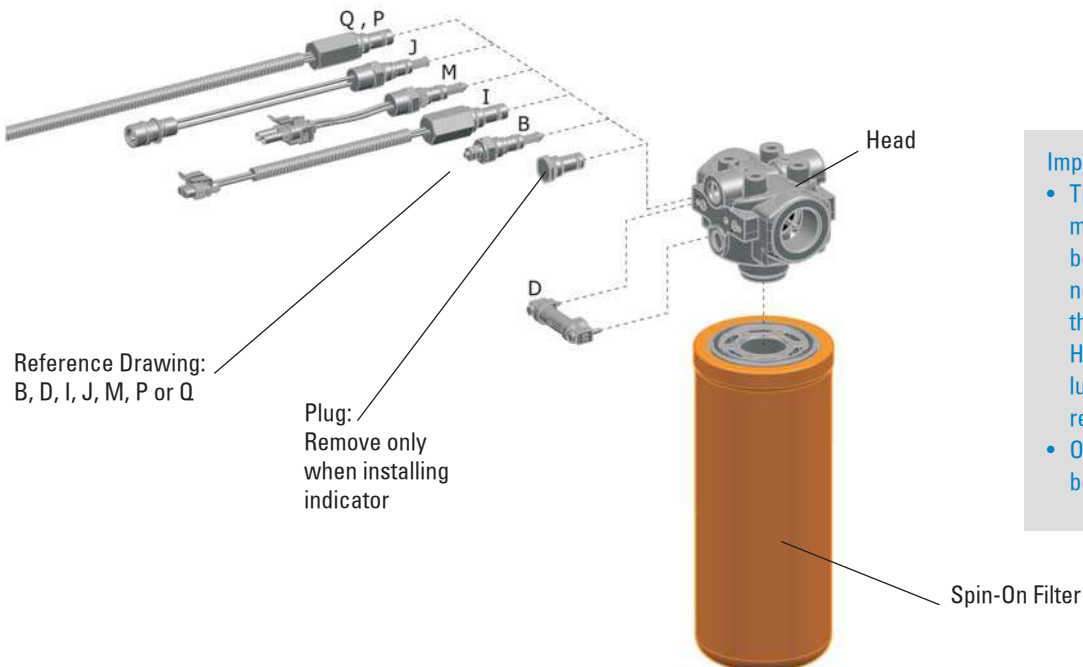


## Indicator Choices

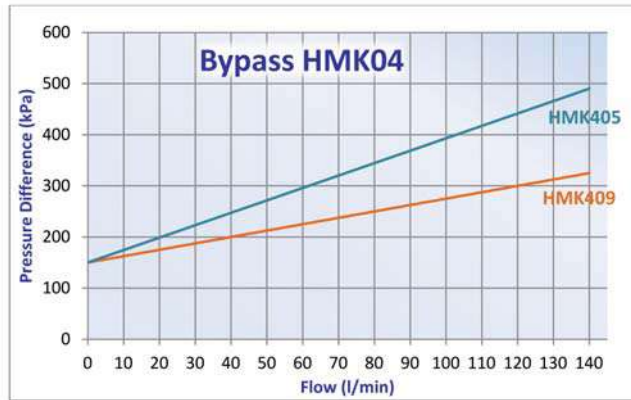
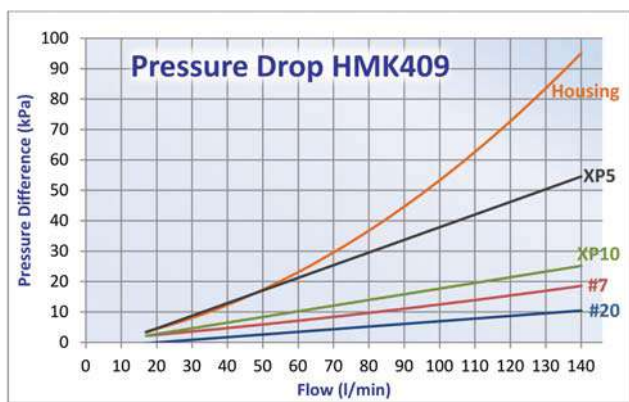
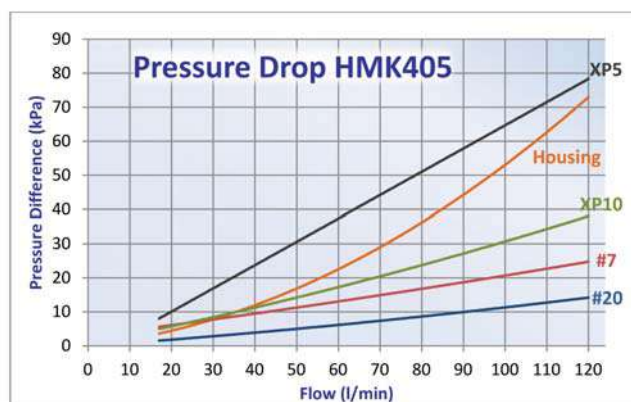
Indicator	Kind		Reference Drawing	Setting (bar)	Contact	Cable Clamp	Max. Values
P162400	Electrical	Differential	B	1,25	Normally Open		6-30 V DC; 200 mA
P163839	Electrical	Differential	B	1,25	Normally Closed		6-30 V DC; 200 mA
P165194	Electrical	Differential	B	2,75	Normally Open		30 V DC; 0,2A
P167455	Electrical	Differential	B	2,75	Normally Closed		30 V DC; 0,2A
P162696	Visual	Differential	D	1,7			
P167580	Visual	Differential	D	3,4			
P170926	Electrical	Differential	I	2,75	Normally Closed	Packard Connector	6-30 V DC; 100 mA
P171087	Electrical	Differential	M	2,75	Normally Open	Packard Connector	6-30 V DC; 200 mA
P171143	Electrical	Differential	J	1,25	Normally Open	Canon Connector	6-30 V DC; 200 mA
P173944	Electrical	Differential	Q	1,4	Normally Open or Closed	3 Wires	24V DC; 110 V AC; 2A
P173893	Electrical	Differential	P	2,75	Normally Open or Closed	3 Wires	6-30 V DC; 100 mA



## Installation & Service Guidelines



## Performance Curves





### Mix&Match to Get What You Need

Donaldson's Mix&Match system provides the great performance and functional advantages of custom-engineered filters with the convenience and speedy delivery of in-stock parts. Choose your options and build a filter model that exactly suits your cleanliness requirements.

### Technical Data

- Operating pressure up to 2,4 MPa (24 bar).
- Static pressure testing up to 5,5 MPa (55 bar).
- By-pass valve setting 170 kPa (1,7 bar) differential per ISO 3968.
- Available by-pass valve with setting 350 kPa (3,5 bar) differential.
- Operating temperature -20 +120°C.
- Pressure fatigue strength per NFPA T3.10.17 0-2,4 MPa (0-24 bar) for 100.000 cycles.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop determined per ISO 3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.

### Filter Elements

- Operating pressure up to 2,4 MPa (24 bar).
- Static spin-on burst resistance 5,5 MPa (55 bar).
- Element collapse resistance 1,4 MPa (14 bar) per ISO 2941.
- Cellulose paper: 23 micron.
- Synteq<sup>®</sup> synthetic media: 7-11-33-50 micron.
- Heavy duty steel can with die cast baffle for added strength and a special head-to-spin-on O-ring seal.
- Available intermediate length spin-on L=200 mm.



## Components

CELLULOSE MEDIA	SYNTHETIC MEDIA										CARTRIDGE CODE	
	#10		#20		#7		XP10		XP5			
	$\beta_{23\mu\text{m(c)}} \geq 1000$		$\beta_{50\mu\text{m(c)}} \geq 1000$		$\beta_{33\mu\text{m(c)}} \geq 1000$		$\beta_{11\mu\text{m(c)}} \geq 1000$		$\beta_{7\mu\text{m(c)}} \geq 1000$			
Family	RMF		RMF		RMF		RMF		RMF			
HMK513	160	P165705	200	P165672	180	P165569	170	P165659	160	P165675	K513	

RMF = Recommended Maximum Flow in liters/minute with use of standard head.

BPV = Bypass Valve Setting.

## Heads Choices



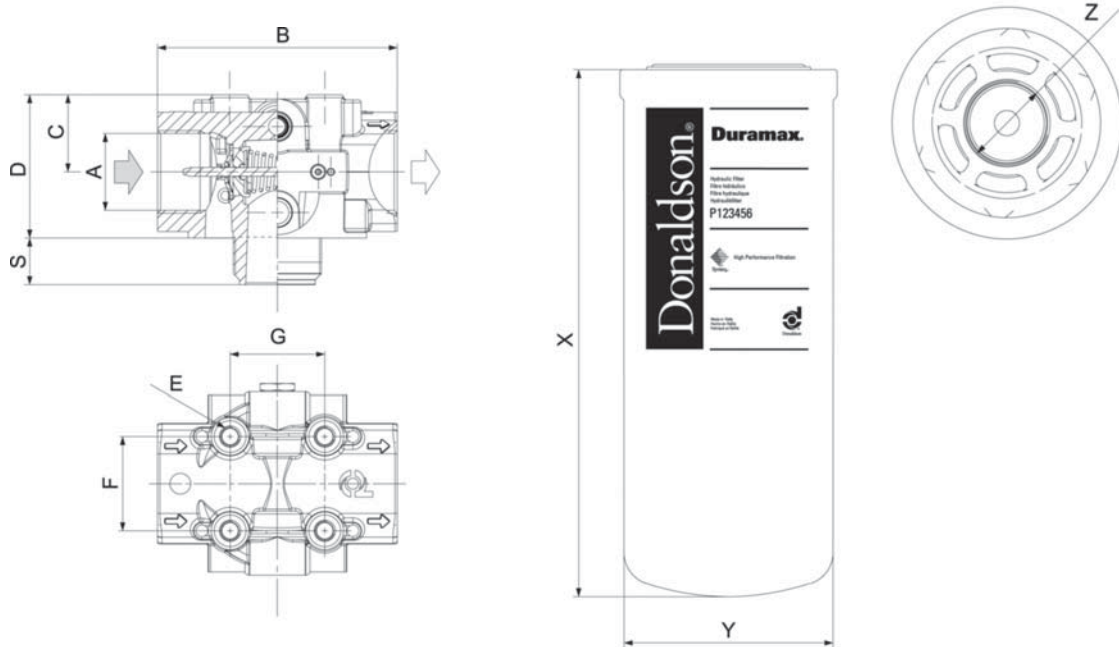
Head for Family	Part	Ports	Bypass Valve Setting	Indicator Info			Snout	Mounting holes
				Drilled holes for indicator	Side	Indicator to use		
K513	P175095	1 5/8-12 UN	3,5 bar	plugged	left	P165194, P167455, P171087, P170926 or P173893	1 3/4-12 UN	M10
	P173448	G 1 1/4	1,7 bar	plugged used	left left	P162400, P163839, P171143 or P173944 P162696 (installed)	1 3/4-12 UN	M10
	P766297*	G 1 1/4	1,7 bar	no	-	none	1 3/4-12 UN	M10
	P766298	G 1 1/4	1,7 bar	used	left	P162696 (installed)	1 3/4-12 UN	M10
	P766299	G 1 1/4	1,7 bar	plugged	left	P162400, P163839, P171143 or P173944	1 3/4-12 UN	M10
	P761446	G 1 1/4	3,5 bar	used	left	P165194 (installed)	1 3/4-12 UN	M10

HMK 05 – Duramax Filters aren't delivered with drilled holes for indicators or bypass valve, heads are.  
Unless otherwise mentioned, the usage of indicators is mandatory, because the drilled holes for indicators are not plugged.

\* Standard Head



Standard Head	HEAD DIMENSIONS								SPIN-ON DIMENSIONS			
	A	B	C	D	E	F	G	S	BPV	X	Y	
	mm	mm	mm	mm		mm	mm	mm	bar	mm	mm	
P766297	G1 1/4	121	39	72,6	M10	48	48	21	1,7	295	117	1 3/4-12 UNF 2B

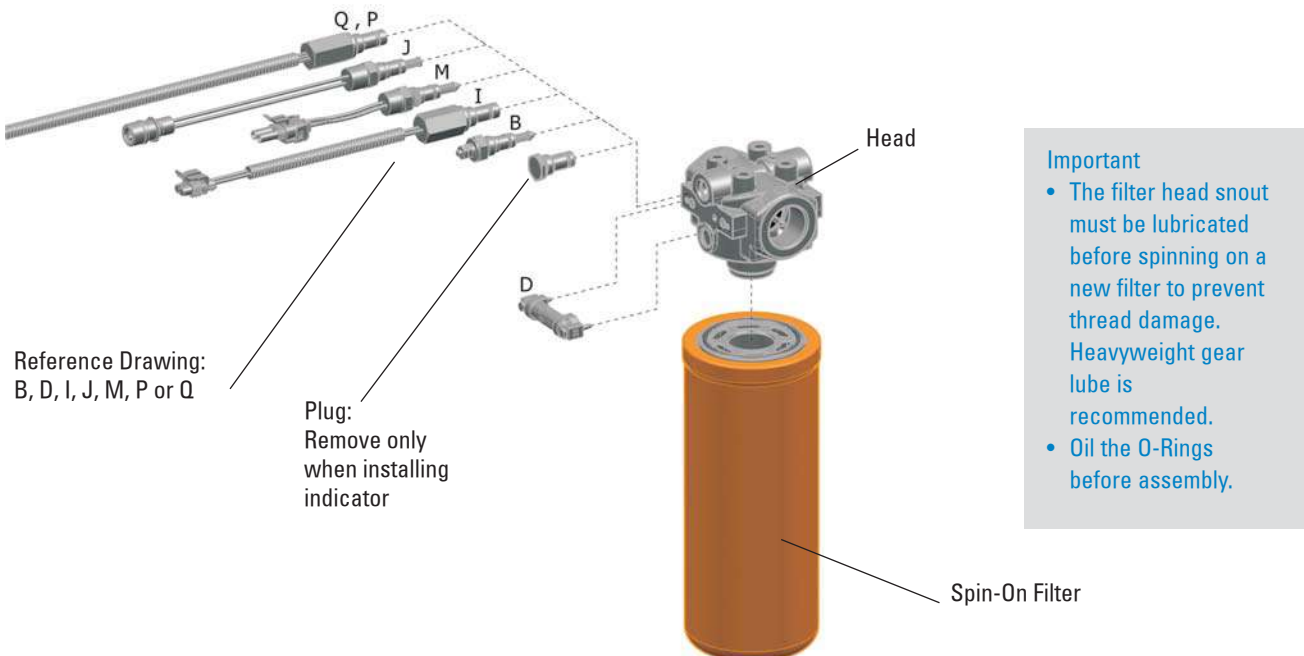


## Indicator Choices

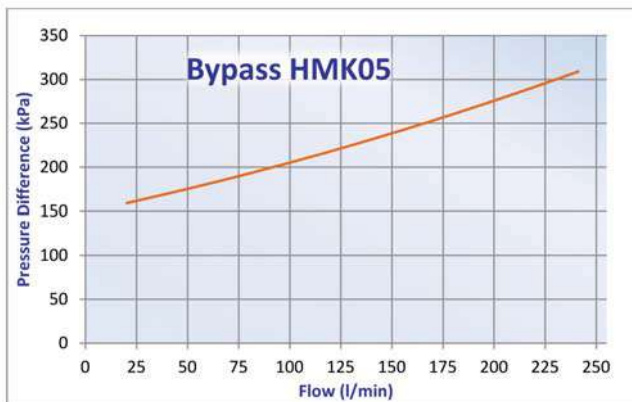
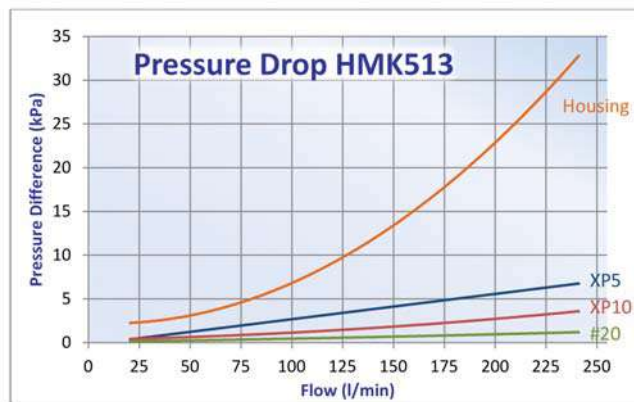
Indicator	Kind		Reference Drawing	Setting (bar)	Contact	Cable Clamp	Max. Values
P162400	Electrical	Differential	B	1,25	Normally Open		6-30 V DC; 200 mA
P163839	Electrical	Differential	B	1,25	Normally Closed		6-30 V DC; 200 mA
P165194	Electrical	Differential	B	2,75	Normally Open		30 V DC; 0,2A
P167455	Electrical	Differential	B	2,75	Normally Closed		30 V DC; 0,2A
P162696	Visual	Differential	D	1,7			
P167580	Visual	Differential	D	3,4			
P170926	Electrical	Differential	I	2,75	Normally Closed	Packard Connector	6-30 V DC; 100 mA
P171087	Electrical	Differential	M	2,75	Normally Open	Packard Connector	6-30 V DC; 200 mA
P171143	Electrical	Differential	J	1,25	Normally Open	Canon Connector	6-30 V DC; 200 mA
P173944	Electrical	Differential	Q	1,4	Normally Open or Closed	3 Wires	24V DC; 110 V AC; 2A
P173893	Electrical	Differential	P	2,75	Normally Open or Closed	3 Wires	6-30 V DC; 100 mA



## Installation & Service Guidelines



## Performance Curves





### Mix&Match to Get What You Need

Donaldson's Mix&Match system provides the great performance and functional advantages of custom-engineered filters with the convenience and speedy delivery of in-stock parts. Choose your options and build a filter model that exactly suits your cleanliness requirements.

### Technical Data

- Operating pressure up to 42 MPa (420 bar).
- Static pressure testing up to 63 MPa (630 bar).
- Fatigue pressure of 2.000.000 cycles at 0-30 MPa (0-300 bar) per NFPA T 3.10.5.1, R2-2000.
- By-pass valve setting 600 kPa (6 bar) per ISO 3968.
- Operating temperature -20 +120°C.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop per ISO 3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.
- Filter head casting in spheroidal cast iron.
- Extruded steel bowl.

### Filter Elements

- Synteq® synthetic media: 6-8-11-23 micron, reinforced with wire mesh.
- Collapse resistance 2 MPa (20 bar) per ISO 2941.
- Available high collapse 21 MPa (210 bar) – on customer's request.



## Components

		SYNTHETIC MEDIA								CARTRIDGE CODE	
		/03		XP10		XP5		/00			
		$\beta_{2\mu\text{m}(c)} \geq 1000$		$\beta_{11\mu\text{m}(c)} \geq 1000$		$\beta_{8\mu\text{m}(c)} \geq 1000$		$\beta_{6\mu\text{m}(c)} \geq 1000$			
Family	Collapse	RMF		RMF		RMF		RMF			
AP358	Standard	30	P171715	30	P171714	20	P171713	20	P761392	CM230	
	High		on request		P176939		P173106		on request	CM231	
AP359	Standard	50	P165136	50	P165006	40	P165041	40	P169429	CM250	
	High		on request		P167181		P176613		on request	CM251	
AP360	Standard	90	P165138	90	P165015	70	P165043	70	P167838	CM290	
	High		on request		P167183		P176616		on request	CM291	

RMF = Recommended Maximum Flow in liters/minute with use of standard housing.

BPV = Bypass Valve Setting.

High Collapse elements are non-stock items, request your sales contact for offer and lead-time.

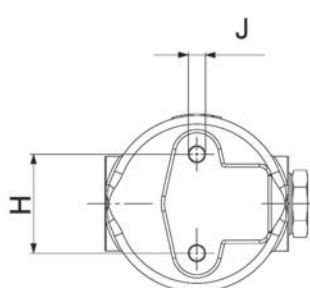
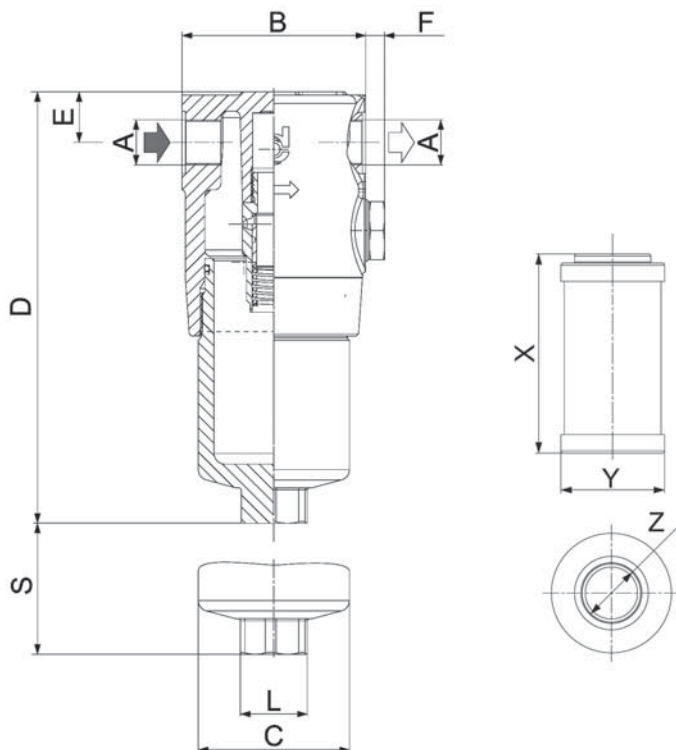
Other medias available on request.

## Indicator Choices

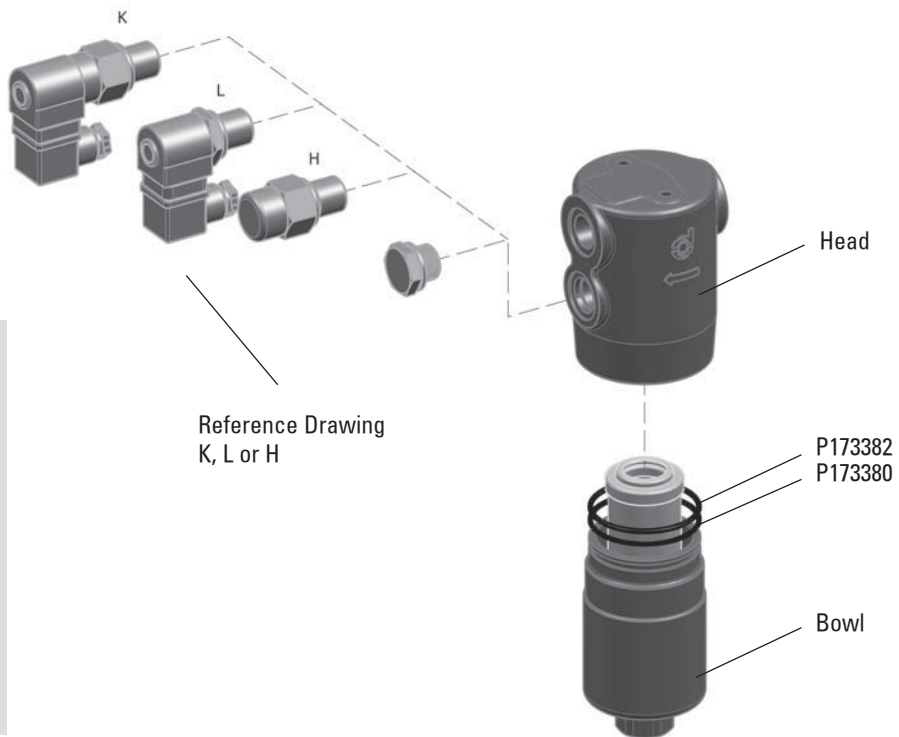
Part	Kind		Reference Drawing	Setting (bar)	Contact	Protection Class	Cable Clamp	Max. Values	Remark
P171945	Visual	Differential	H	5					
P171947	Electrical	Differential	K	5	Normally Open/Closed	IP65	PG11	250V AC: 30 VDC; 5A res. and ind.	
P171944	Electrical	Differential	K	5	Normally Open/Closed	IP65	PG11	250V AC: 30 VDC; 5A res. and ind.	with thermostat at min. temperature at 30°C
P761056	Electrical	Differential	L	5	Normally Open/Closed	IP65	PG11	30 V DC; 30 V AC; 0,5 A res. and 0,2 A ind.	



Standard Housing	HOUSING DIMENSIONS														CARTRIDGE DIMENSIONS			POSSIBLE INDICATOR
	A	B	C	D	E	F	H	J	L	M	N	S	BPV	X	Y	Z		
	mm	mm	mm	mm	mm	mm	mm		mm	predrilled holes	plugged	mm	bar	mm	mm	mm		
P766377	G1/2	85	70	197	23	9	46	M8	Hex30	G1/2	yes	40	6	87	46	25,4		
P766378	G1/2	85	70	223	23	9	46	M8	Hex30	G1/2	yes	40	6	113	46	25,4	P171945 P171947 P171944 P761056	
P766379	G3/4	85	70	324	23	9	46	M8	Hex30	G1/2	yes	40	6	280	46	25,4		

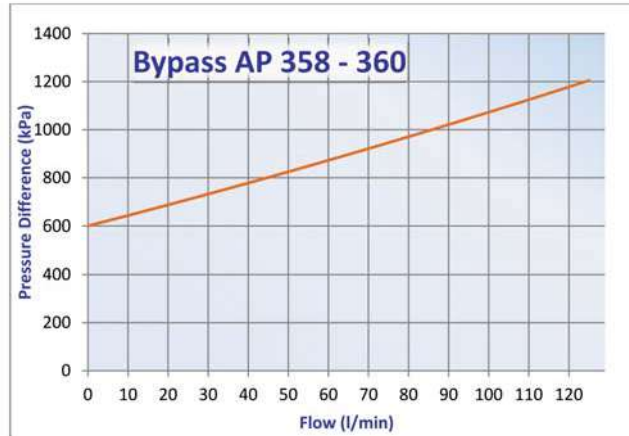
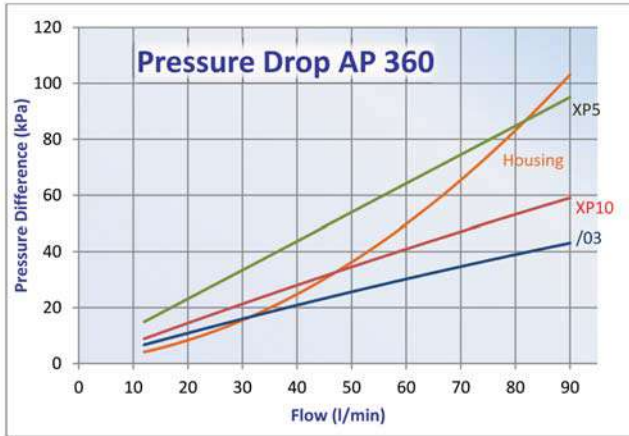
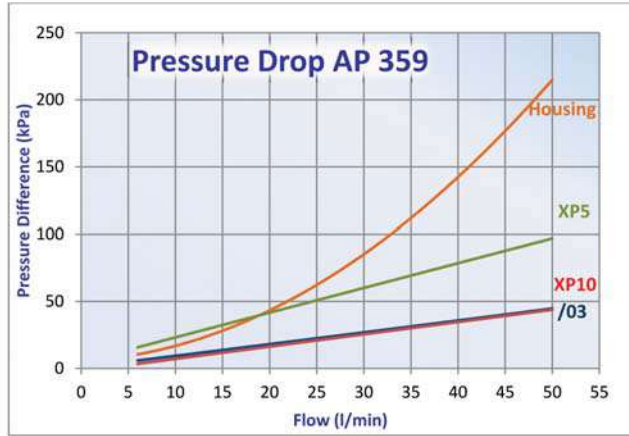
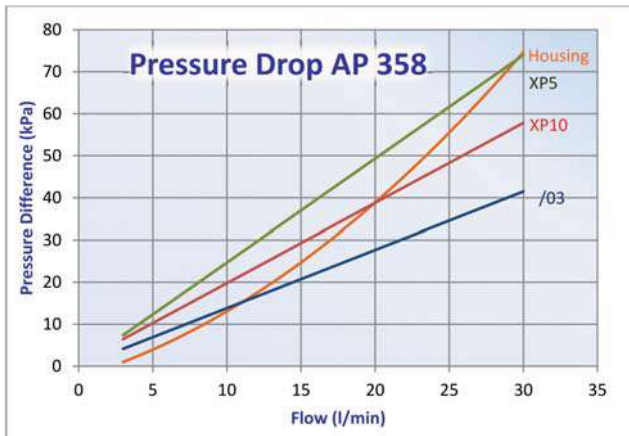


## Installation & Service Guidelines

**Important**

- The bowl thread must be lubricated before spinning on the head to prevent thread damage. Heavyweight gear lube is recommended.
- Oil the O-Rings before assembly.

## Performance Curves



**FPK02&04-AP220**  
**FPK02-AP280**  
**FPK03&04-AP420**  
**FMK-FM**  
**FCK-LC**



Open empty housing  
in correct order



Remove carton ring  
before use



Check if O-ring between  
lid and housing is installed and intact



Check if O-Ring on cartridge is installed and  
intact



For FIK:  
Mount O-ring over stud



For Low Pressure cartridges:  
Mount spring on cartridge



Mount element in  
housing



For Combo 120:  
Align arrows as shown



Assemble lid on housing



Assemble bolts and  
screws in correct order



Tighten screws, bolts or lid until thread ends  
For spin-ons: hand tighten until contact  
between O-ring and head is made; and then  
continue by hand as indicated on spin-on



Degrease surface where sparepart sticker  
will be mounted  
Only for cartridge type filters



Sparepart sticker in each sparepart box



Fix sparepart sticker in area indicated –  
Ready!



Do not forget seals





### Mix&Match to Get What You Need

Donaldson's Mix&Match system provides the great performance and functional advantages of custom-engineered filters with the convenience and speedy delivery of in-stock parts. Choose your options and build a filter model that exactly suits your cleanliness requirements.

### Technical Data

### Filter Elements

- Operating pressure  
AP 221-222: Up to 42 Mpa (420 bar)  
AP 223-224-225: Up to 30 Mpa (300 bar) .
  - Static pressure testing  
AP 221-222: Up to 63 MPa (630 bar)  
AP 223-224-225: Up to 45 Mpa (450 bar) .
  - Fatigue pressure of 2.000.000 cycles at 0-30 MPa (0-300 bar) per NFPA T3.10.5.1 R2-2000.
  - By-pass valve setting:  
AP 221-222: 350 kPa (3,5 bar)  
AP 223-224-225: 600 kPa (6 bar) ,  
per ISO 3968.
  - Operating temperature -20 +120°C.
  - Compatibility with hydraulic fluids per ISO 2943.
  - Flow rate and pressure drop per ISO 3968  
with oil kinematic viscosity 30 cSt at 40°C  
and density 0,875 kg/dm<sup>3</sup>.
  - Filter head casting in spheroidal cast iron.
  - Extruded steel bowl.
- Synteq® synthetic media: 8-11-23 micron,  
reinforced with wire mesh.
  - Collapse resistance 2 MPa (20 bar) per ISO 2941.
  - Available high collapse 21 MPa (210 bar)  
– on customer's request.



## Components

		SYNTHETIC MEDIA						CARTRIDGE CODE		
Family	Collapse	/03		XP10			XP5			
		$\beta_{23\mu m(c)} \geq 1000$		$\beta_{11\mu m(c)} \geq 1000$			$\beta_{8\mu m(c)} \geq 1000$			
RMF		RMF		RMF		RMF				
AP221	Standard	50	P169797	40	P169447	30	P169446	AP472		
	High		on request		P167413		P176637			
AP222	Standard	90	P169450	80	P169449	70	P169798	AP473		
	High		on request		P176641		P176640			
AP223	Standard	180	P164172	150	P164164	120	P164592	AP474		
	High		on request		P176644		P176643			
AP224	Standard	350	P164174	300	P164166	250	P164594	AP475		
	High		P176647		P167186		P176646			
AP225	Standard	450	P164176	400	P164168	350	P164596	AP476		
	High		P167412		P176650		P176649			

RMF = Recommended Maximum Flow in liters/minute with use of standard housing.

BPV = Bypass Valve Setting

High Collapse elements are non-stock items, request your sales contact for offer and lead-time.

S= Service Clearance

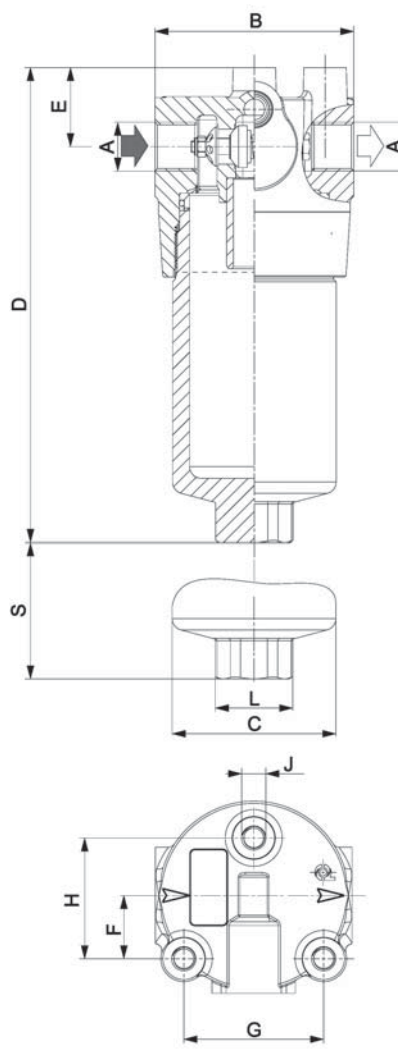
## Alternative Housing Choices



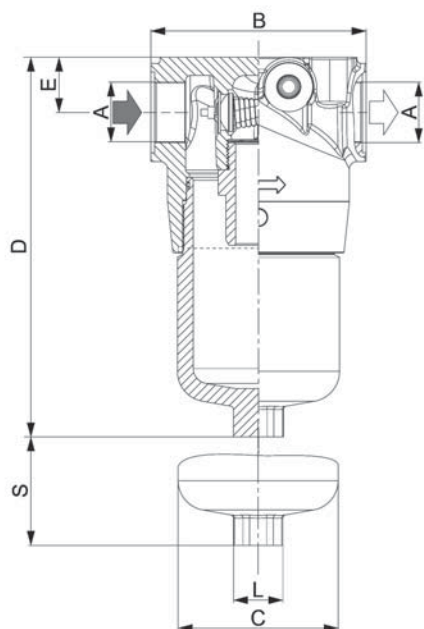
Family	Alternative Housing (see thread for indicator)	DIMENSIONS HOUSING													POSSIBLE INDICATOR	
		A	B	C	D	E	F	G	H	J	L	M	N	S	BPV	
		mm	mm	mm	mm	mm	mm	mm	mm		mm	predilled holes	plugged	mm	bar	
AP221	P766380	G1/2	85	70	200	34	27,5	60,5	52,5	M10	Hex30	9/16-18 UNF	yes	40	3,5	P763975 P763976 P171087
AP222	P766381	G3/4	85	70	310	34	27,5	60,5	52,5	M10	Hex30	9/16-18 UNF	yes	40	3,5	
AP223	P766387	G1 1/4	140	105	252,5	36,5	28,5	94	57	M12	Hex30	G1/2	yes	47	3,5	
AP224	P766388	G1 1/4	140	105	345,5	36,5	28,5	94	57	M12	Hex30	G1/2	yes	47	3,5	P761058 P761057
AP225	P766389	G1 1/2	140	105	467,5	36,5	28,5	94	57	M12	Hex30	G1/2	yes	47	3,5	



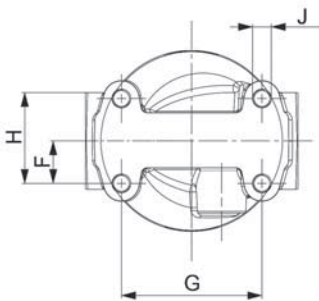
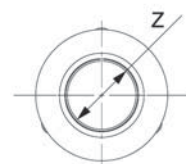
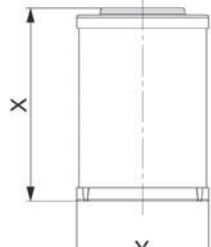
Standard Housing without Cartridge	HOUSING DIMENSIONS														CARTRIDGE DIMENSIONS			POSSIBLE INDICATOR
	A	B	C	D	E	F	G	H	J	L	M	N	S	BPV	X	Y	Z	
	mm	mm	mm	mm	mm	mm	mm	mm		mm	predrilled holes	plugged	mm	bar	mm	mm	mm	
P766385	G1/2	85	70	200	34	27,5	60,5	52,5	M10	Hex30	G1/2	yes	40	3,5	113	50	24	P761058 P761057
P766386	G3/4	85	70	310	34	27,5	60,5	52,5	M10	Hex30	G1/2	yes	40	3,5	207	50	24	
P766382	G1 1/4	140	105	252,5	36,5	28,5	94	57	M12	Hex30	9/16-18 UNF	yes	47	6	115	78	43	
P766383	G1 1/4	140	105	345,5	36,5	28,5	94	57	M12	Hex30	9/16-18 UNF	yes	47	6	208	78	43	
P766384	G1 1/2	140	105	467,5	36,5	28,5	94	57	M12	Hex30	9/16-18 UNF	yes	47	6	330	78	43	



AP 221-222



AP 223-224-225



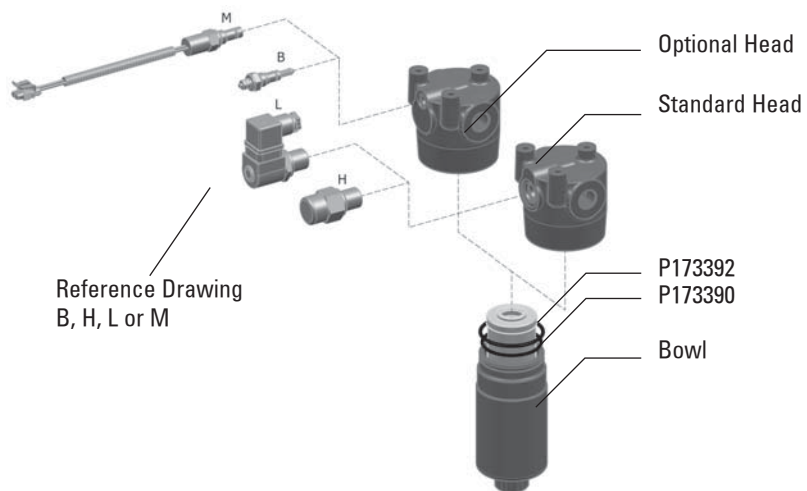


## Indicator Choices

Part	Kind		Reference Drawing	Setting (bar)	Contact	Protection Class	Cable Clamp	Max. Values
P763975	Electrical	Differential	B	2,75	Normally Open			6-30V DC; 0,2 A
P763976	Electrical	Differential	B	2,75	Normally Closed			6-30V DC; 0,2 A
P761058	Visual	Differential	H	3				
P761057	Electrical	Differential	L	3	Normally Open/Closed	IP65	PG11	30 V DC; 0,5 A res. and 0,2 A ind.
P171087	Electrical	Differential	M	2,75	Normally Open		Packard Connector	6-30 V DC; 200 mA

## Installation & Service Guidelines

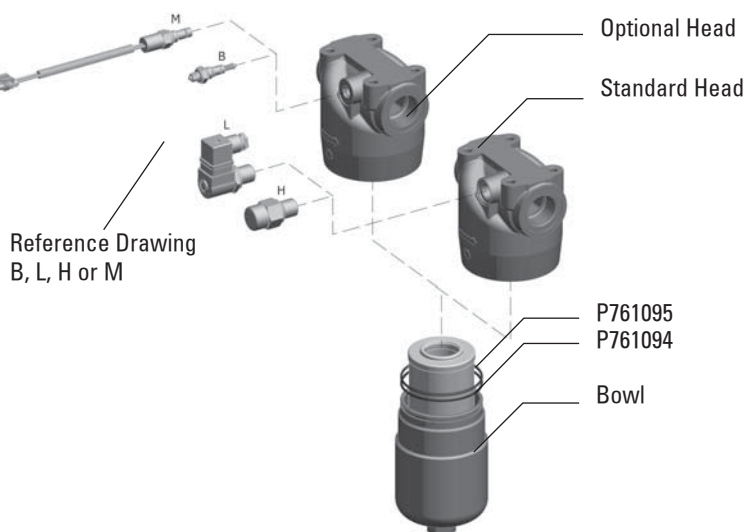
AP 221-222



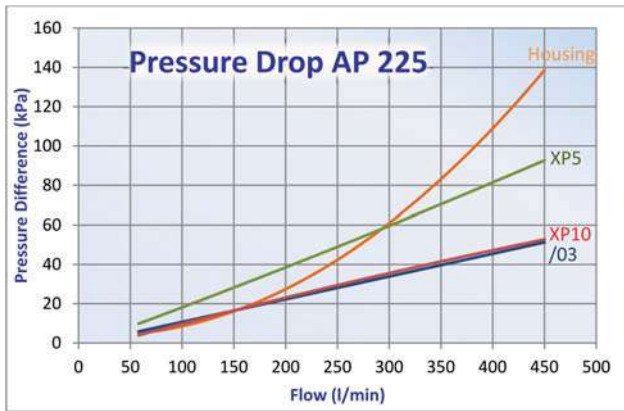
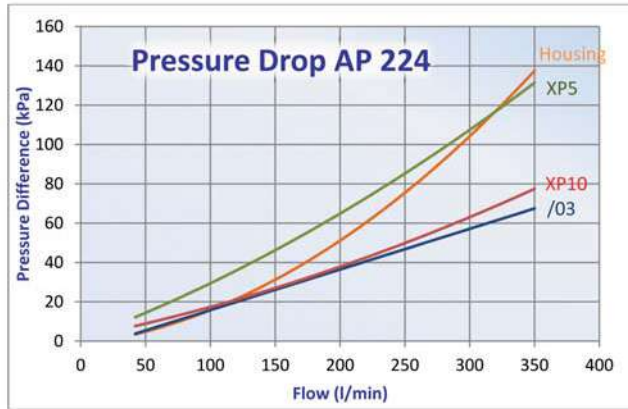
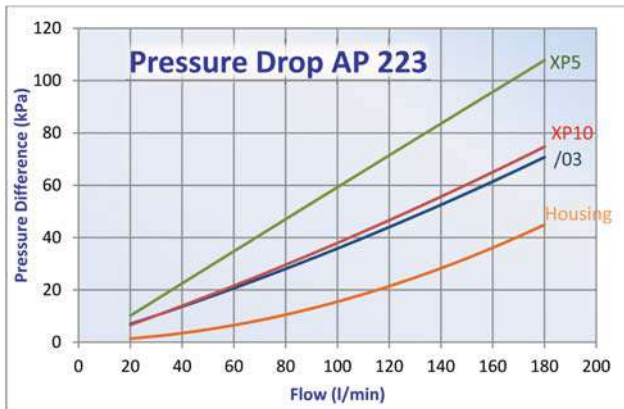
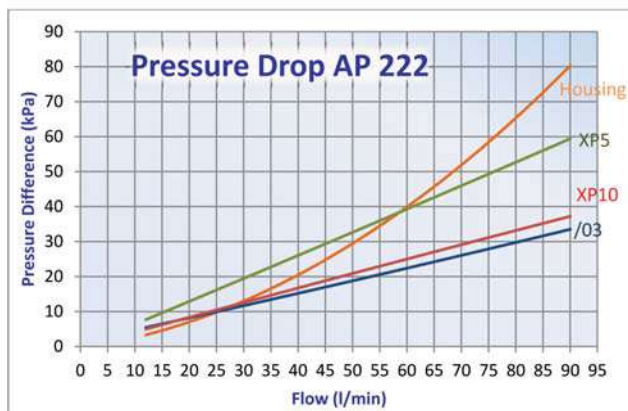
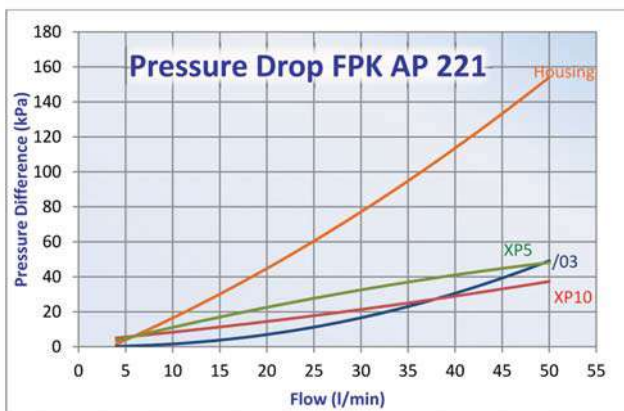
### Important

- The bowl thread must be lubricated before spinning on the head to prevent thread damage. Heavyweight gear lube is recommended.
- Oil the O-Rings before assembly.

AP 223-224-225



## Performance Curves





Donaldson.  
FILTRATION SOLUTIONS

# Donaldson Engine E-Catalogues

Check out Donaldson's Engine E-catalogue by clicking or browsing to one of the below links:

[www.donaldson-catalogue.com/air](http://www.donaldson-catalogue.com/air)

[www.donaldson-catalogue.com/hydraulic](http://www.donaldson-catalogue.com/hydraulic)

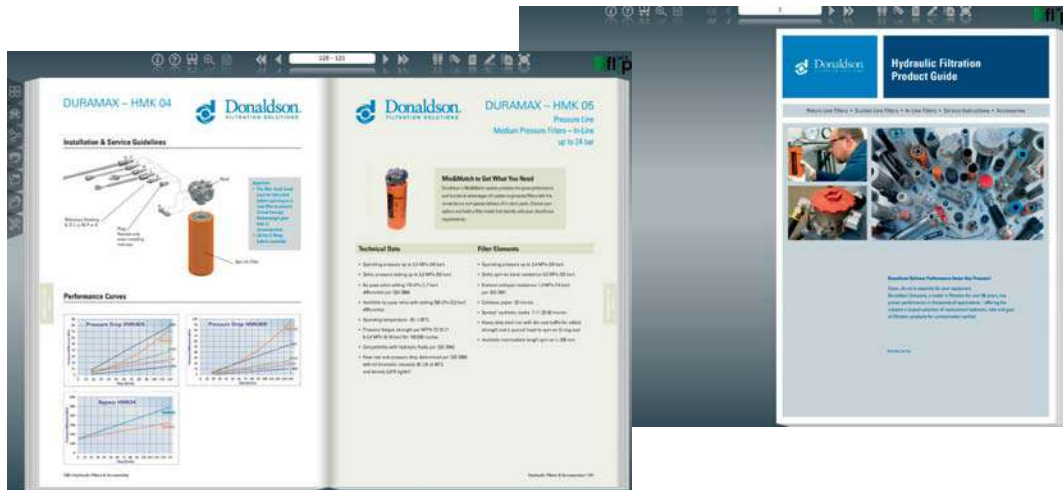
[www.donaldson-catalogue.com/liquid](http://www.donaldson-catalogue.com/liquid)

[www.donaldson-catalogue.com/agriculture](http://www.donaldson-catalogue.com/agriculture)

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### Mix&Match to Get What You Need

Donaldson's Mix&Match system provides the great performance and functional advantages of custom-engineered filters with the convenience and speedy delivery of in-stock parts. Choose your options and build a filter model that exactly suits your cleanliness requirements.

### Technical Data

- Operating pressure up to 42 MPa (420 bar).
- Static pressure testing up to 63 MPa (630 bar).
- Fatigue pressure of 2.000.000 cycles at 0-30 MPa (0-300 bar) per NFPA T 3.10.5.1, R2-2000.
- By-pass valve setting 600 kPa (6 bar) per ISO3968.
- Optional: Reverse flow valve which allows fluid to pass through the element in one direction but to by-pass the element when the flow is reversed.
- Operating temperature -20 +120°C.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop per ISO3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.
- Filter head casting in spheroidal cast iron.
- Extruded steel bowl.
- Flange per SAE J518: 6000 PSI.

### Filter Elements

- Synteq® synthetic media: 8-11-23 micron, reinforced with wire mesh.
- Collapse resistance 2 MPa (20 bar) per ISO 2941.
- Available collapse resistance 21MPa (210bar) – on customer request.



## Components

Family	Collapse	SYNTHETIC MEDIA								CARTRIDGE CODE		
		/03				XP10			XP5			
		$B_{23\mu\text{c}} \geq 1000$				$B_{11\mu\text{c}} \geq 1000$			$B_{8\mu\text{c}} \geq 1000$			
		RMF			RMF			RMF				
AP361	Standard	50	P171733		50	P171732		40	P171731	AP451		
	High		P176621			P176620			P176619	AP551		
AP362	Standard	80	P171736		80	P171735		60	P171734	AP452		
	High		P176624			P176623			P176622	AP552		
AP363	Standard	120	P171739		120	P171738		80	P171737	AP453		
	High		P176627			P176626			P176625	AP553		
AP364	Standard	180	P171742		180	P171741		160	P171740	AP454		
	High		P176630			P176629			P176628	AP554		
AP365	Standard	300	P171745		300	P171744		270	P171743	AP455		
	High		P176633			P176632			P176631	AP555		
AP366	Standard	400	P171748		400	P171747		320	P171746	AP456		
	High		P176636			P176635			P176634	AP556		

RMF = Recommended Maximum Flow in liters/minute with use of standard housing.

BPV = Bypass Valve Setting

S = Additional Service Clearance

High Collapse elements are non-stock items, request your sales contact offer and lead-time

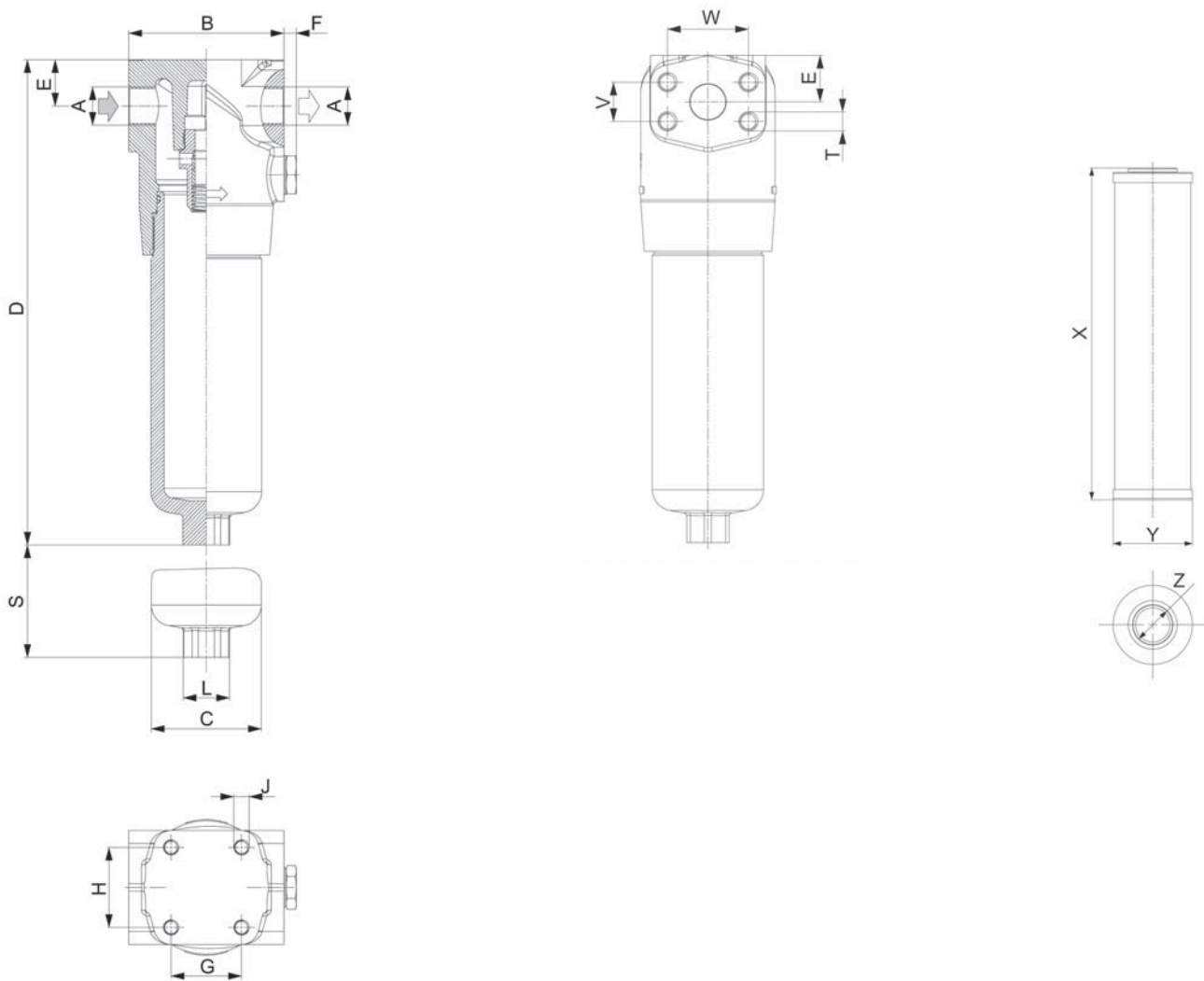
## Alternative Housing Choices



Family	Alternative Housing (see anti-reverse flow valve or SAE Flange)	DIMENSIONS HOUSING																	POSSIBLE INDICATOR	
		A	B	C	D	E	F	G	H	J	L	M	N	T	V	W	S	BPV	Including valve to avoid reverse flow through element	
			mm	mm	mm	mm	mm	mm	mm		mm	predilled holes	plugged		mm	mm	mm	bar		
AP361	P766433	G1/2	110	78,5	215	33	9	50	57	M10	Hex 30	G1/2	yes				130	6	yes	P171945 P171947 P171944 P761056
AP362	P766434	G3/4	110	78,5	246	33	9	50	57	M10	Hex 30	G1/2	yes				165	6	yes	
AP363	P766435	G1	110	78,5	345	33	9	50	57	M10	Hex 30	G1/2	yes				270	6	yes	
AP364	P766436	G1 1/4	140	107	302	46	9	94	57	M12	Hex 30	G1/2	yes				180	6	yes	
AP365	P766437	G1 1/2	140	107	395	46	9	94	57	M12	Hex 30	G1/2	yes				280	6	yes	
AP366	P766438	G1 1/2	140	107	542	46	9	94	57	M12	Hex 30	G1/2	yes				420	6	yes	
AP362	P766439	Flange 3/4"	110	78,5	246	33	9	50	57	M10	Hex 30	G1/2	yes	M10	23,8	50,8	165	6	no	
AP363	P766440	Flange 1"	110	78,5	345	33	9	50	57	M10	Hex 30	G1/2	yes	M12	27,76	57,15	270	6	no	
AP363	P766444	Flange 1"	110	78,5	345	33	9	50	57	M10	Hex 30	G1/2	yes	M12	27,76	57,15	270	6	yes	
AP364	P766441	Flange 1" 1/4	140	107	302	46	9	94	57	M12	Hex 30	G1/2	yes	M14	31,75	66,68	180	6	no	
AP364	P766445	Flange 1" 1/4	140	107	302	46	9	94	57	M12	Hex 30	G1/2	yes	M14	31,75	66,68	180	6	yes	
AP365	P766442	Flange 1" 1/2	140	107	395	46	9	94	57	M12	Hex 30	G1/2	yes	M16	36,5	79,38	280	6	no	
AP366	P766443	Flange 1" 1/2	140	107	542	46	9	94	57	M12	Hex 30	G1/2	yes	M16	36,5	79,38	420	6	no	



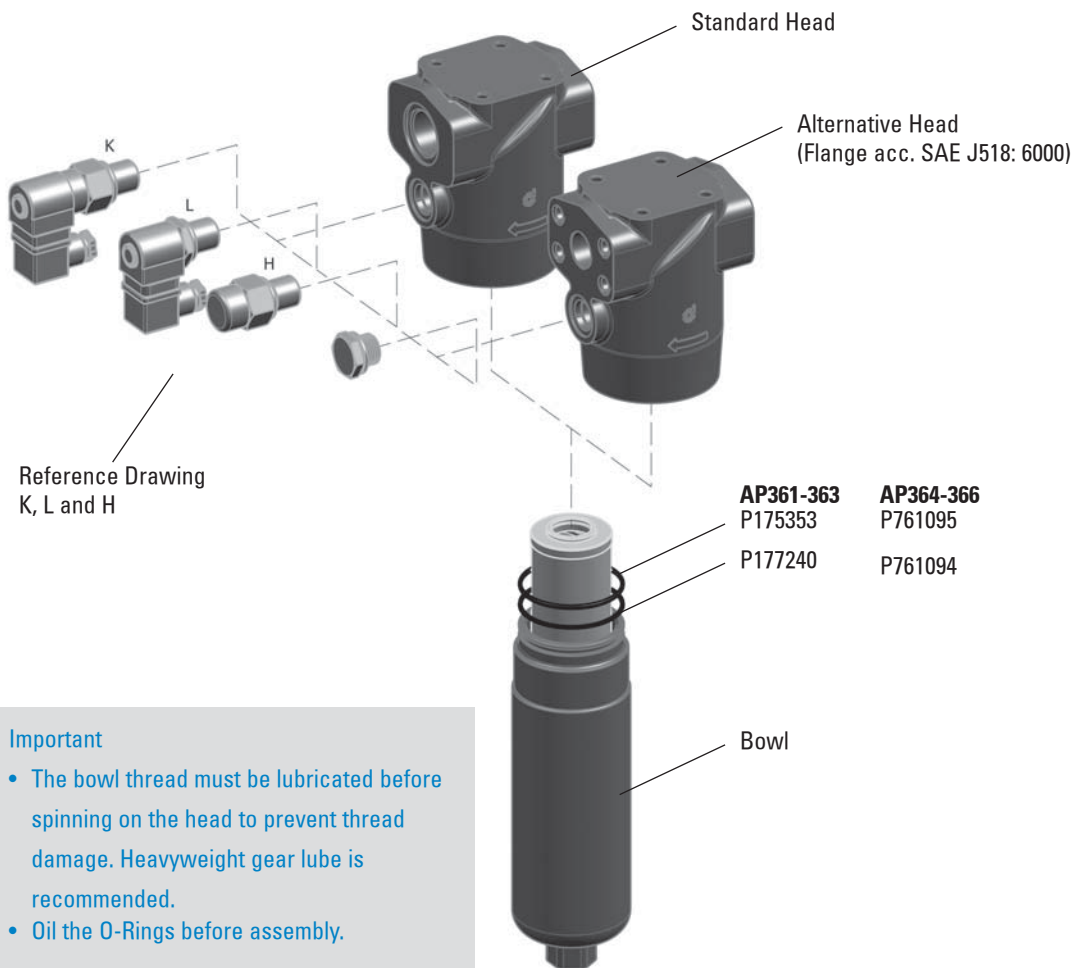
Standard Housing	HOUSING DIMENSIONS																POSSIBLE INDICATOR
	A	B	C	D	E	F	G	H	J	L	M	N	S	BPV			
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	predrilled holes	plugged	mm	bar			
P766427	G1/2	110	78,5	215	33	9	50	57	M10	Hex 30	G1/2	yes	130	6	no	87 54 27	
P766428	G3/4	110	78,5	246	33	9	50	57	M10	Hex 30	G1/2	yes	165	6	no	122 54 27	
P766429	G1	110	78,5	345	33	9	50	57	M10	Hex 30	G1/2	yes	270	6	no	230 54 27	
P766430	G1 1/4	140	107	302	46	9	94	57	M12	Hex 30	G1/2	yes	180	6	no	140 78 40	P171945 P171947 P171944 P761056
P766431	G1 1/2	140	107	395	46	9	94	57	M12	Hex 30	G1/2	yes	280	6	no	240 78 40	
P766432	G1 1/2	140	107	542	46	9	94	57	M12	Hex 30	G1/2	yes	420	6	no	380 78 40	



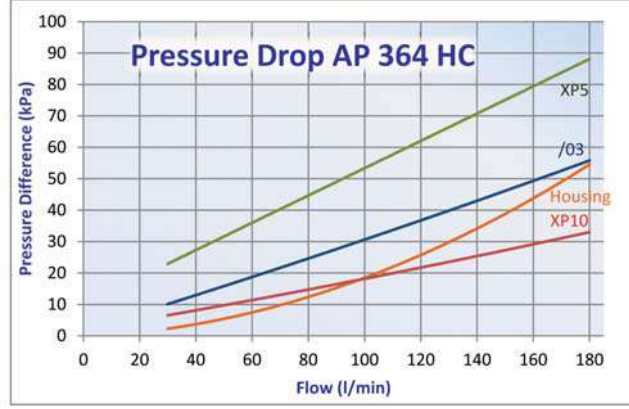
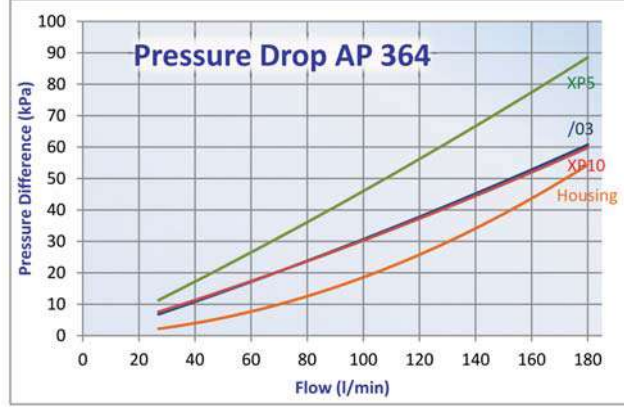
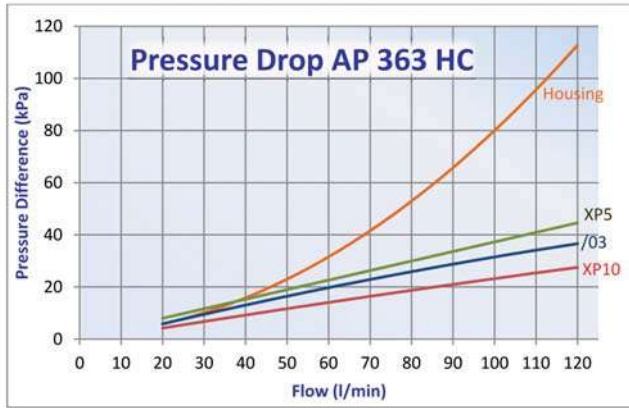
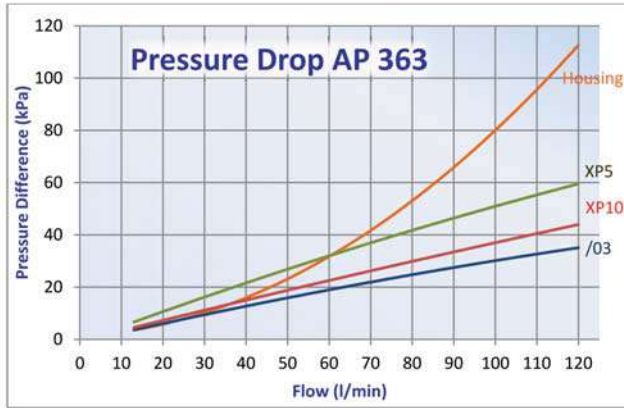
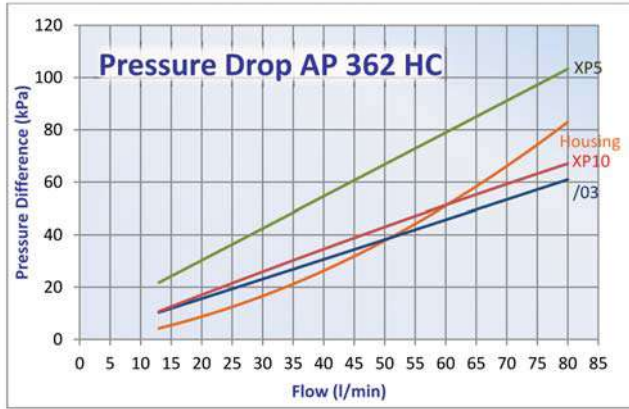
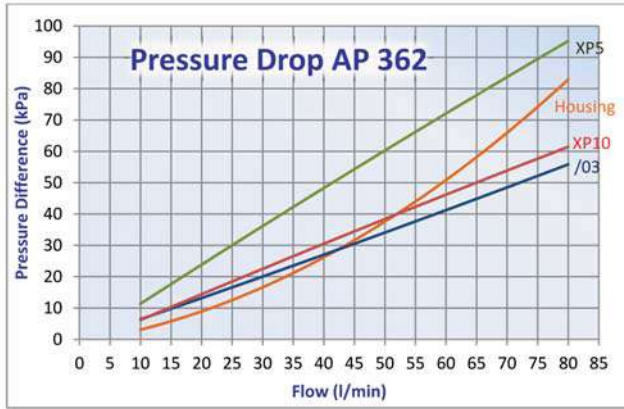
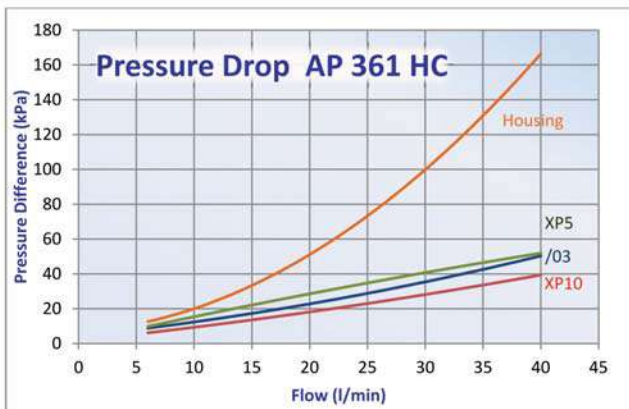
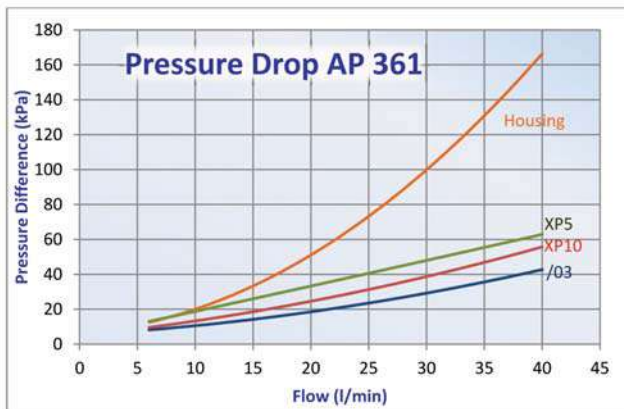
## Indicator Choices

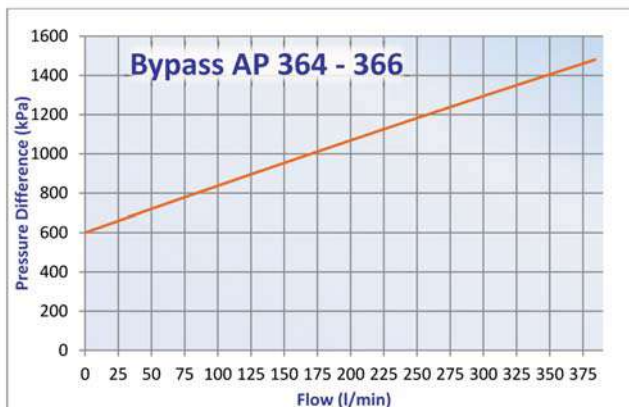
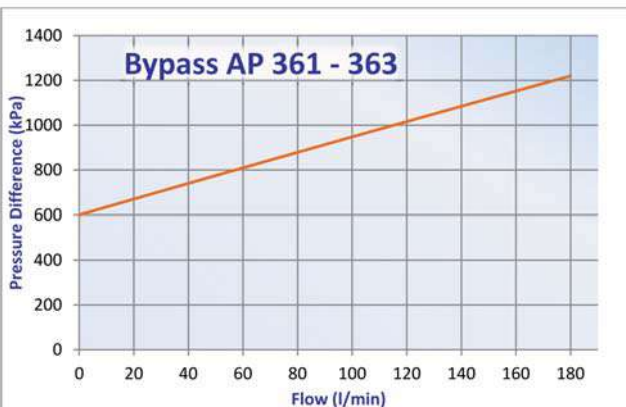
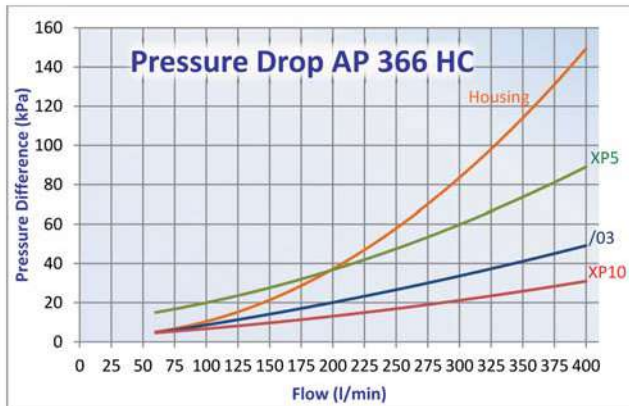
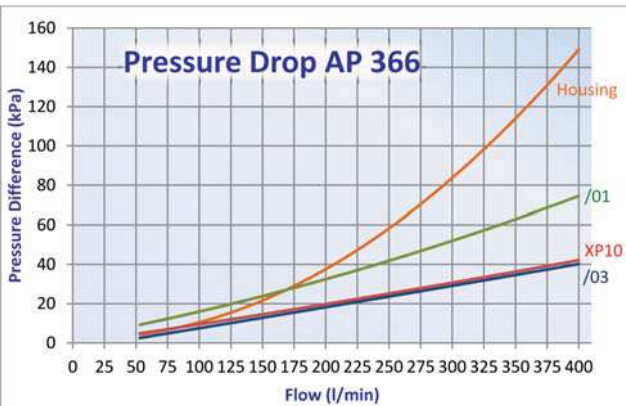
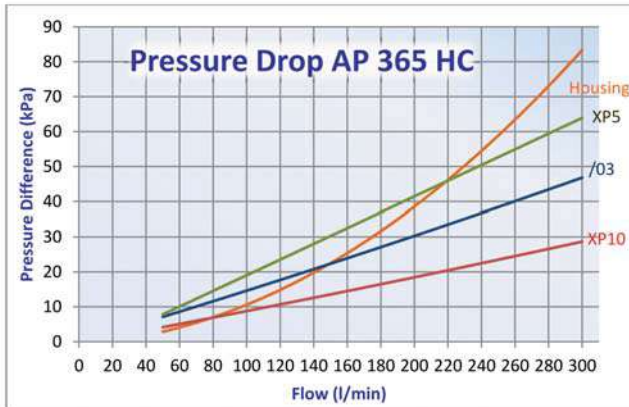
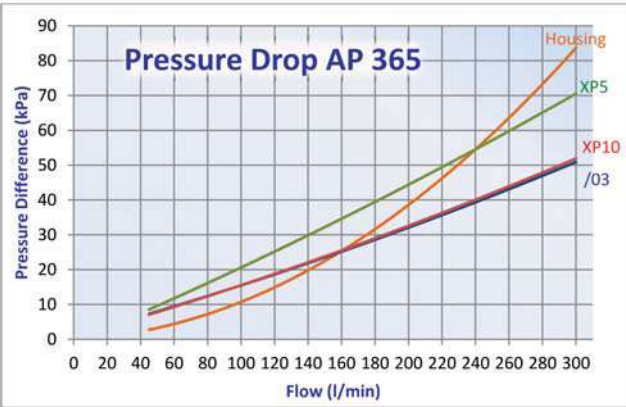
Part	Kind		Reference Drawing	Setting (bar)	Contact	Pro-tecti-on Class	Cable Clamp	Max. Values	Remark
P171945	Visual	Differential	H	5					
P171947	Electrical + Visual	Differential	K	5	Normally Open/Closed	IP65	PG11	250V AC: 30 VDC; 5A res. and ind.	
P171944	Electrical + Visual	Differential	K	5	Normally Open/Closed	IP65	PG11	250V AC: 30 VDC; 5A res. and ind.	with thermostat at min. temperature at 30°C
P761056	Electrical	Differential	L	5	Normally Open/Closed	IP65	PG11	30 V DC; 30 V AC; 0,5 A res. and 0,2 A ind.	

## Installation & Service Guidelines



## Performance Curves







## Technical Data

- Operating pressure up to 42 MPa (420 bar)
- Static pressure testing up to 63 MPa (630 bar).
- Fatigue pressure of 2.000.000 cycles at 0-30 MPa (0-300 bar) per NFPA T 3.10.5.1, R2-2000.
- Operating temperature -20 +120°C.
- Compatibility with hydraulic fluids per ISO 2943.
- Flow rate and pressure drop per ISO 3968 with oil kinematic viscosity 30 cSt at 40°C and density 0,875 kg/dm<sup>3</sup>.
- Steel head.
- Steel bowl.

## Filter Elements

- Wire mesh: 60 micron.
- Synteq<sup>®</sup> synthetic media: 8-11-23 micron, reinforced with wire mesh.
- Collapse resistance 20 MPa (200 bar) per ISO 2941.



## Components

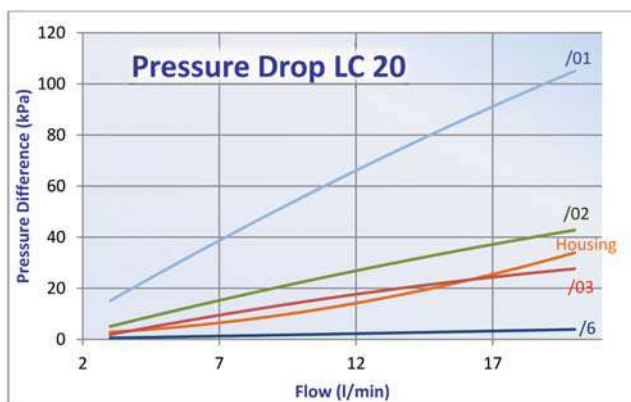
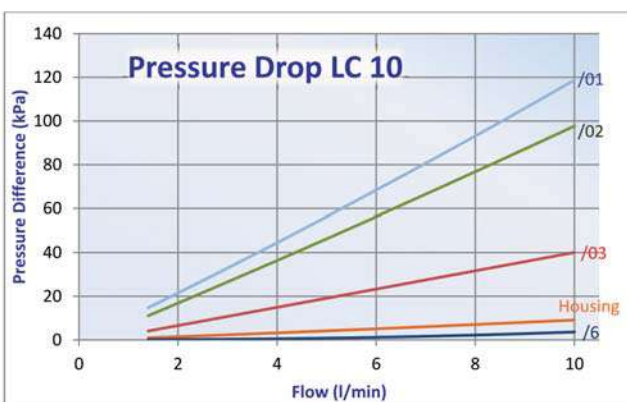
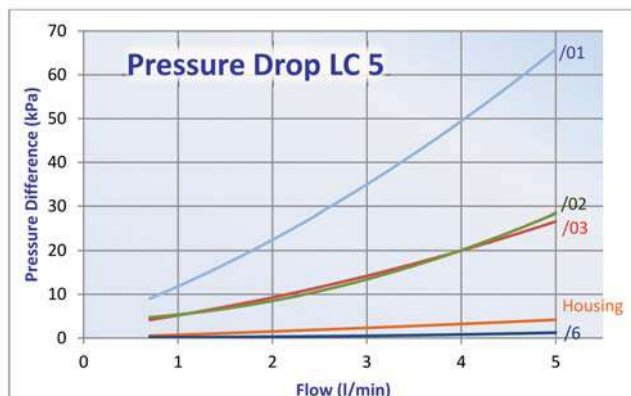
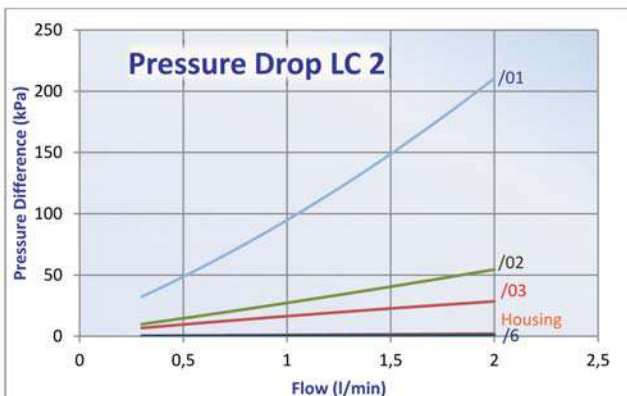
	WIRE MESH MEDIA		SYNTHETIC MEDIA				CARTRIDGE CODE	
	/6		/03		/02			
	60µm		$\beta_{23\mu\text{m}(c)} \geq 1000$		$\beta_{11\mu\text{m}(c)} \geq 1000$			
Family	RMF	Sparepart	RMF	Sparepart	RMF	Sparepart	RMF	Sparepart
LC2	2	P171771	2	P171769	2	P171768	2	P171767
LC5	5	P171776	5	P171774	5	P171773	5	P171772
LC10	10	P171781	10	P171779	10	P171778	10	P171777
LC20	20	P763493	20	P763485	20	P763489	20	P763487

RMF = Recommended Maximum Flow in liters/minute with use of standard housing.

Stocked item (check e-commerce for availability)

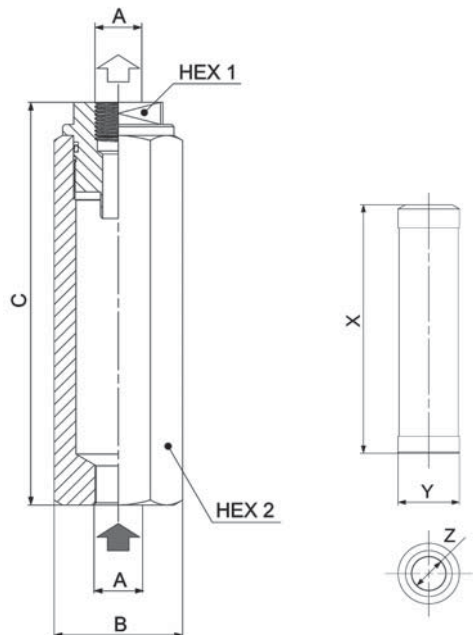
Non highlighted numbers: non-stocked items, request your sales contact for offer and lead-time.

## Performance Curves





Standard Housing without cartridge	HOUSING DIMENSIONS					CARTRIDGE DIMENSIONS
	A	B	C	Hex 1	Hex 2	
	mm	mm	mm	mm	mm	mm
P767138	G3/8	42	103	Hex 27	Hex 36	47 21 9,5
P767139	G1/2	58	135	Hex 30	Hex 50	70 28,6 15,8
P767140	G1/2	58	182	Hex 30	Hex 50	117 28,6 15,8
P767141	G1/2	70	181	Hex 33	Hex 33	90 43 22,2



## Installation & Service Guidelines



### Important

- The bowl thread must be lubricated before spinning on the head to prevent thread damage. Heavyweight gear lube is recommended.
- Oil the O-Rings before assembly.

**FPK02&04-AP220**

**FPK02-AP280**

**FPK03&04-AP420**

**FMK-FM**

**FCK-LC**



Open empty housing  
in correct order



Remove carton ring  
before use



Check if O-ring on cartridge is installed and  
intact



For FIK:  
Mount O-ring over stud



For Low Pressure cartridges:  
Mount spring on cartridge



For Combo 120:  
Align arrows as shown



Assemble lid on housing



Assemble bolts and  
screws in correct order



Tighten screws, bolts or lid until thread ends  
For spin-ons: hand tighten until contact  
between O-ring and head is made; and then  
continue by hand as indicated on spin-on



Degrease surface where sparepart sticker  
will be mounted

Only for cartridge type filters

Sparepart sticker in each sparepart box



Fix sparepart sticker in area indicated –  
Ready!



Do not forget seals





## Hydraulic Accessories

• T.R.A.P. <sup>™</sup> breathers.....	150
• Hydraulic Cart for Off-Line Filtration .....	151
• TCO.....	154
• TCA.....	156
• FS.....	157
• FFCA .....	158
• LVO/LVOT .....	159

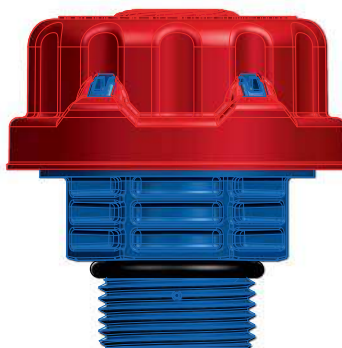
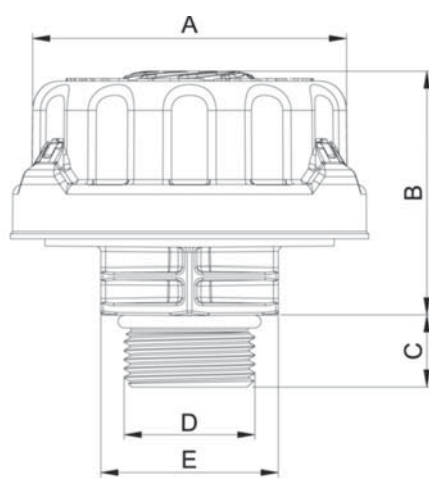


## Products

Characteristics	10µm Cellulose Media					
	non-pressurized		Anti-Rollover valve (leakage reduction)		pressurized 0.4 bar	
Color	Blue		Natural		Red	
RMF	Family		Family		Family	
300	FS7	P767027	FS7	P767025	FSP7	P767023
300	FS8	P767029	FS8	P766645	FSP8	P767019
300	FS9	P767031	FS9	P766646	FSP9	P767021

RMF = Recommended Maximum AIR-Flow in liters/minute

DIMENSIONS				
A	B	C	D	E
	mm	mm	mm	mm
G1/2	72,5	48	14,5	Hex 27
G3/4	72,5	48	14,5	Hex 27
G1	72,5	48	14,5	Hex 27



Cap color depending on characteristics



## Differential pressure indicators

- Lets you know when to change elements

## Two pressure filters mounted in series

- Allows for particulate/water removal or coarse/fine particle removal

## Removable angled drip tray

- Easy clean up, fluid will not leak out when tipped back

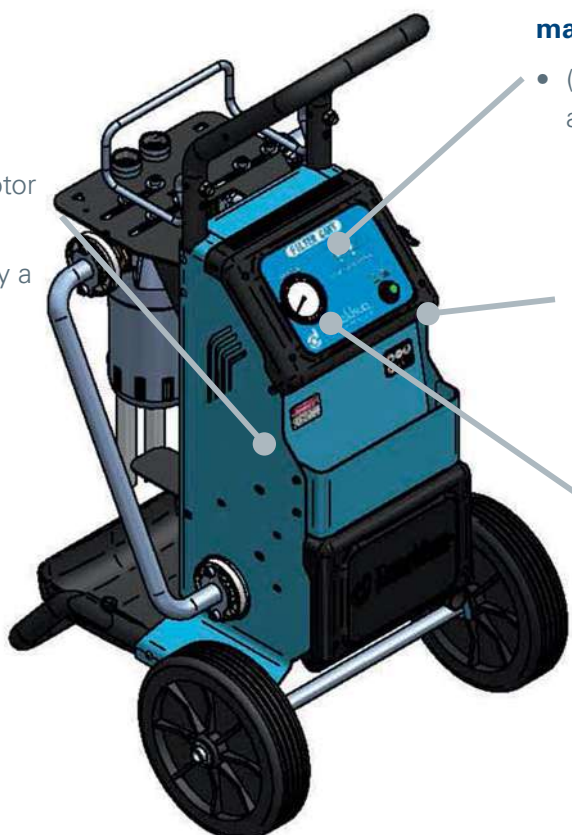


## Dual electrical indicators with flashing on the dashboard + manometer for pump

- (to monitor filter performance and give servicing instructions)

## Motor mounted inside

- Better balance
- Fluid will not drip on motor when changing filters
- Main pump protected by a cover



## Overload protected switch

- Protects motor and pump from overheating

## Optional

- Anti-drain suction valve

## Integrated safety relief valve

- Protects against over pressurizing

# Hydraulic Cart for Off-Line Filtration



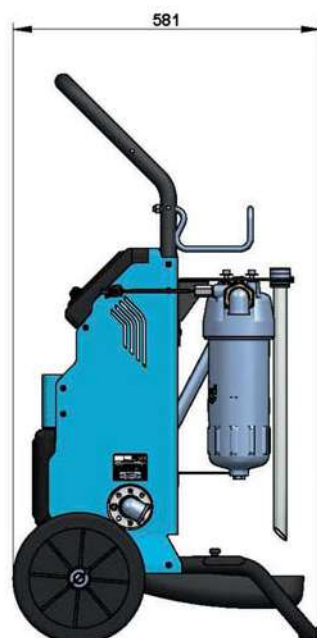
**Donaldson**  
FILTRATION SOLUTIONS



## Oil filter cart features

Features	Benefits
Rugged and durable frame	Enables long service life
High-efficiency media grades	Cost effective filtration
Two pressure filters	Two-stage filtration – Fine Particulate and/or Water
Safety relief valve	Prevents over pressurizing and damage to pump, hoses and filters
Overload protected switch	Prevents motor/pump from overheating

Applications	
Filter new fluid	New fluids are usually above the recommended ISO cleanliness level
Off-line filtration	Filter cart can be used to supplement existing filtration
Transferring fluid	Fluid is transferred from a storage container (tote, drum, tank, etc.) to a machine's reservoir
Water removal	Using Donaldson water removal elements can help remove free water from the system
Flushing after repairs and rebuilds	After machines are serviced or repaired they need to be flushed thoroughly before they are returned to service
Flushing during equipment commissioning	New machines have original fabrication debris and dirt that has ingressed during transport and storage





## Oil filter cart specifications

Hydraulic Cart	X770793
Supply	220 V @ 50/60 Hz
Electric motor	Built-in thermal lockout
Maximum fluid viscosity	300 cSt
Flow rate	50 lpm
Maximum Pressure	5 bar (internal bypass)
Indicators	Dual electrical indicators with flashing on the dashboard + manometer for pump pressure
Suction hose	4 m
Discharge hose	4 m
Dirt filtration	P766847 ( $\beta_{7\mu\text{m}}(c) > 1000$ ) *
Water adsorption	P766849 (95% Water removal efficiency) *
Optional	Suction anti-drain valve

\* Different filter configurations are possible.



## Products

Without Pressure Relief Valve					With Pressure Relief Valve			
CELLULOSE MEDIA					CELLULOSE MEDIA			
	/4		/1		/4		/1	
	40µm Air		10µm Air		40µm Air		10µm Air	
Family	RMF		RMF		RMF		RMF	
TC0300	300	P171847	270	P171848				
TC0500	500	P173251	470	P171855	500	P171850	470	P171857
TC0501	500	P171851	470	P171856	500	P171852	470	P171858
TC0502	500	P171853	470	P171859	500	P171854	470	P171860
TC0502			470	P761184				

RMF = Recommended Maximum Flow in liters/minute

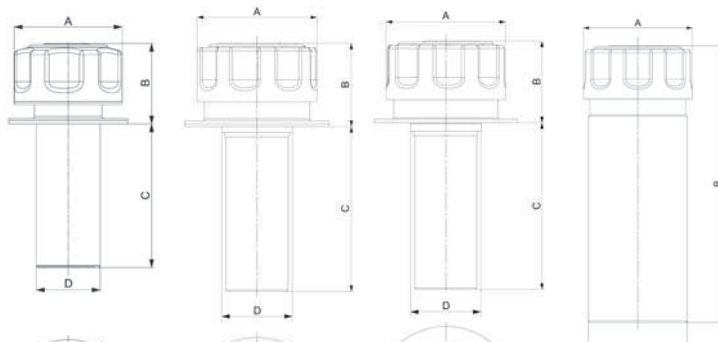
## Technical Data

### Series TCO 300:

- Non removable 500 micron mesh basket.

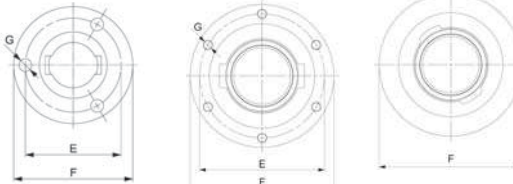
### Series TCO 500:

- Removable 500 micron mesh basket.
- 40-10 micron air filter.
- Easy tightening.
- Drilled flanges and fixing screws.



### Series TCO 501:

- Features as TCO 500 but with weldable flange.



TCO300

TCO500

TCO501

TCO502

### Series TCO 502:

- Features as TCO 500 but with longer weldable external tube.

### Series TCO 503:

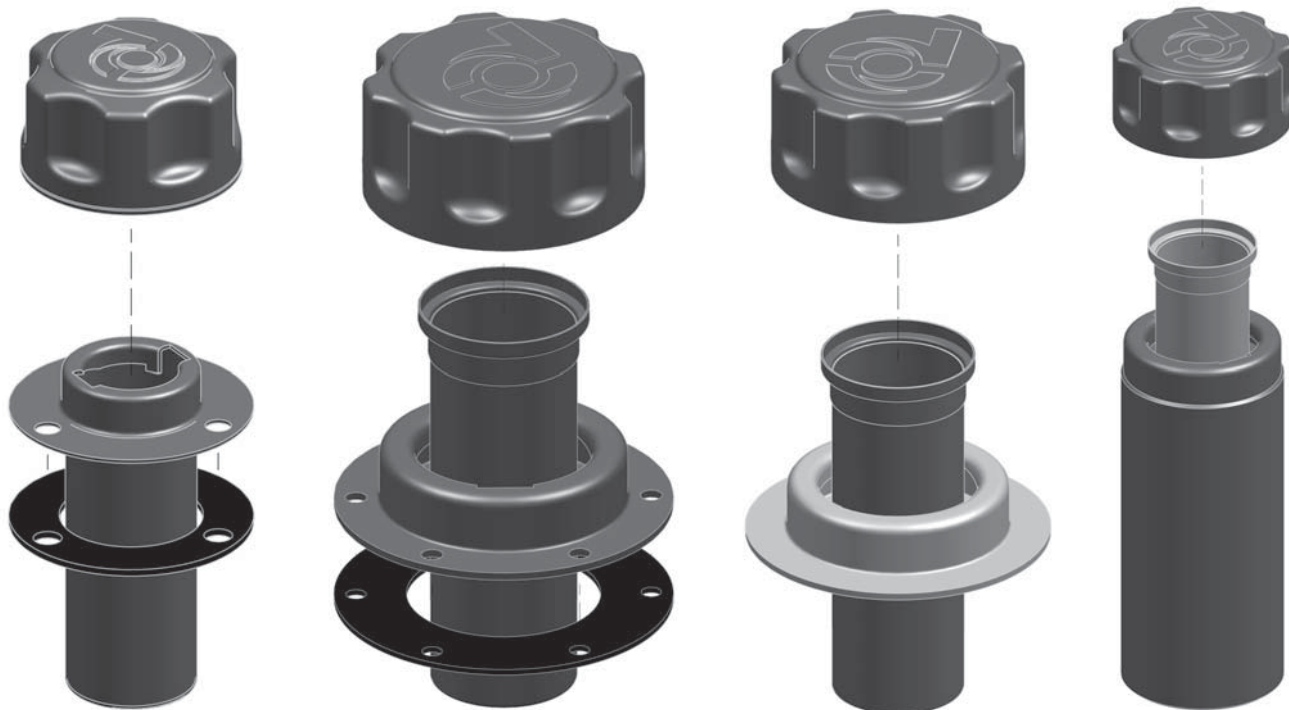
- Non removable 125 micron mesh basket.

### Series TCO 500, 501, 502 and TCO 503:

- Available with pressure relief valve setting at 40 kPa (0,4 bar).

For all tank mounting hole: D+2 mm; all screws: M5x12 (UNI 5931)

DIMENSIONS						
A	B	C	D	E	F	G
mm	mm	mm	mm	mm	mm	mm
46	35	63	28	41	51	5,5 (3)
70	46	100	40	73	84	5,5 (6)
70	46	100	40		84	
70	180				64	
70	89	188	59	73	84	5,5 (6)



TC0300

TC0500

TC0501

TC0502

# TCA

## Anti-Vandalism Filler Cap with Breather



**Donaldson**  
FILTRATION SOLUTIONS

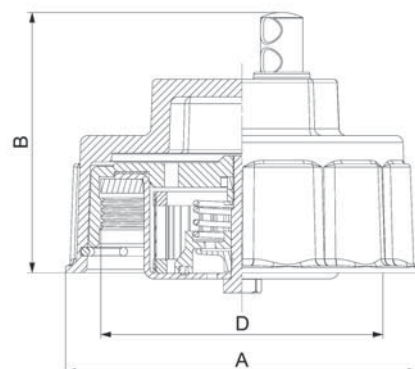
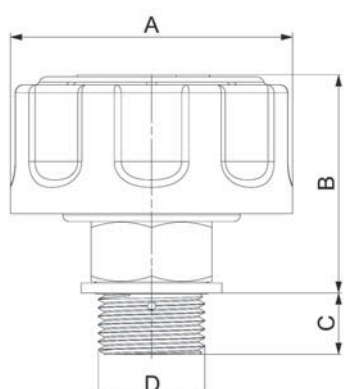
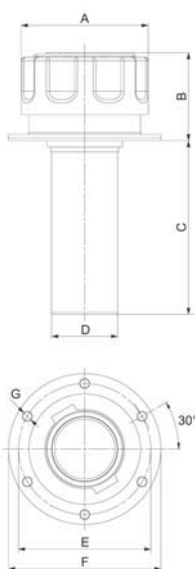


## Products

	Partnumber	Reference Drawing	Relief Valve	Lock Connection	Extra Features
RMF			bar		
270	P763513	A	none	no	chain
270	P763528	B	none	no	G1/4 screw masculin
500	P762065	A	0,4	yes	-
500	P173266	A	0,4	yes	oil antisplash
500	P173259	A	none	yes	removable mesh filter 500µm
500	P761036	A	none	yes	removable mesh filter 500µm
500	P173253	A	0,4	yes	removable mesh filter 500µm
470	P172493	B	0,4	yes	G3/4 screw masculin
500	P173475	C	0,7	yes	M80x2 feminin
-	P763672	C	none	yes	M80x2 feminin

RMF = Recommended Maximum AIR-Flow in liters/minute

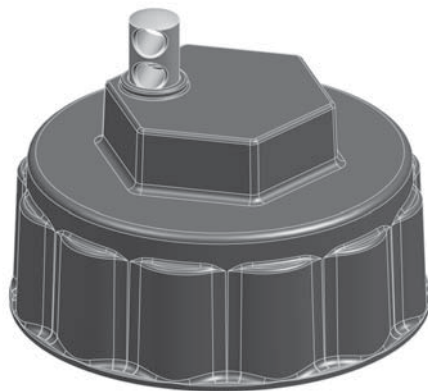
DIMENSIONS							
A	B	C	D	E	F	G	Holes
mm	mm	mm	mm	mm	mm	mm	Amount
46	35	63	28	41	51	5,5	3
46	41	14	-	-	-	-	-
70	46	-	-	73	84	5,5	
70	46	22	38	73	84	5,5	6
70	46	100	38	73	84	5,5	6
70	46	100	38	73	84	5,5	6
70	46	138	38	73	84	5,5	6
70	49	20	-	-	-	-	-
100	74	-	-	-	-	-	-
100	74	-	-	-	-	-	-



Reference Drawing A



Reference Drawing B



Reference Drawing C



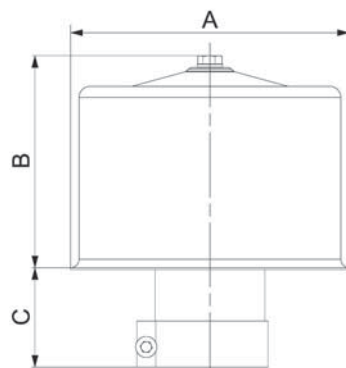
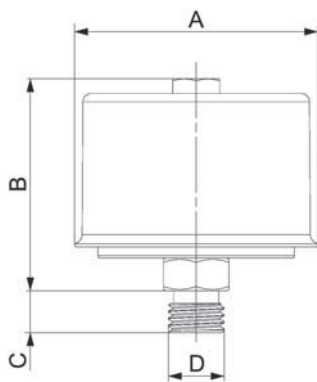
## Products

Family	RMF	/6		/4		/1		CARTRIDGE CODE	DIMENSIONS						
		WIRE MESH				CELLULOSE MEDIA				A	B	C	D	Reference Drawing	
		60µm Air		40µm Air					10µm Air		mm	mm	mm		
FS1	200			P172381	P172433	200	P761046	P172435	CS1	52	45	9	M12x1.5	A	
FS3	200			P172382	P172433	200	P761047	P172435	CS1	52	45	9	M18x1.5	A	
FS4	200			P172383	P172433	200	P761048	P172435	CS1	52	48	10	M22x1.5	A	
FS5	200			P172384	P172433	200	P761049	P172435	CS1	52	45	9	G 1/4	A	
FS6	200			P172385	P172433	200	P761050	P172435	CS1	52	46	9	G 3/8	A	
FS7	500			P172386	P171783	500	P761051	P175447	CS2	72	62	10	G 1/2	A	
FS8	1000			P172387	P171784	1000	P761052	P761045	CS3	108	77	15	G1	A	
FS9	1500	P172389	P171786	P172388	P171785	1500	P761053	P761054	CS4	132	100	48		B	

RMF = Recommended Maximum AIR-Flow in liters/minute

## Technical Data

- To filter air entering the reservoir.
- Ports treded per ISO 228/1 and UNI 4535-UNI 5545.
- Filter Elements in wire mesh 60-40 micron and cellulose media 10 micron.



Reference Drawing A



Reference Drawing B



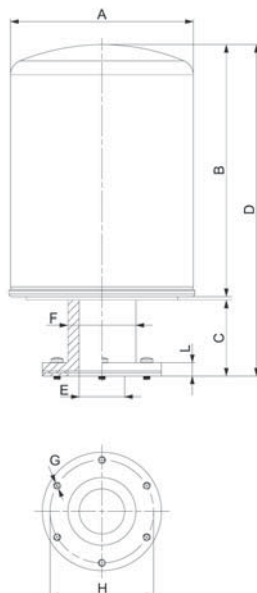
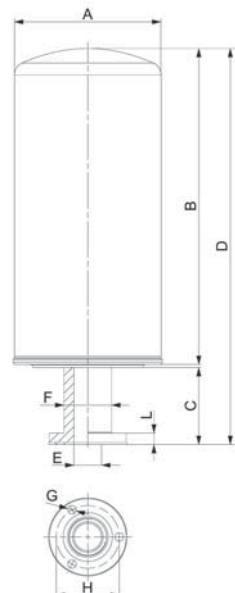
## Products

Family	RMF	Wire Mesh		Cellulose Media	Synthetic Media	Flange used to create complete assy	CARTRIDGE CODE
		/6	/3	/1	/02		
		60µm Air	30µm Air	10µm Air	10µm Air		
Family	RMF	Element	Element	Element	Element		
FFCA60	1200	P171607	P171606	P550268	P171602	P177227	CA60
FFCA80	1600	P171612	P171611	P171610	P171608		CA80
FFCA160	2400	P171617	P171616	P550148	P171613	P760682	CA160
FFCA200	3000	P171622	P171621	P171620	P171618		CA200

RMF = Recommended Maximum AIR-Flow in liters/minute

## Technical Data

- To vent the reservoir compensating oil volume changes, filtering air in suction.
- Wire Mesh Media with filtration efficiency 60 and 30 micron.
- Cellulose media with filtration efficiency 10 micron.
- Synthetic Media with filtration efficiency 10 micron.





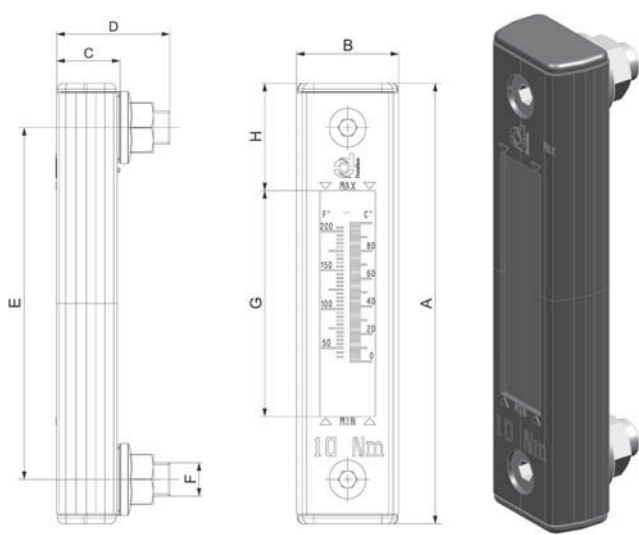
## Products

	Without thermometer	With thermometer
Family	LVO	LVOT
LVO(T)76	P171913	P171915
LVO(T) 77	P171914	P171916
LVO(T) 127	P171917	P171919
LVO(T) 128	P171918	P171920
LVO(T) 150	P177439	P177438
LVO(T) 254	P171921	P171922

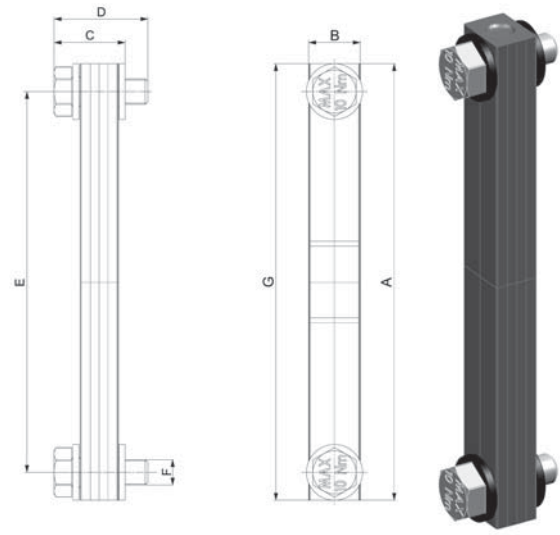
LEVEL GAUGE DIMENSIONS								
A	B	C	D	E	F	G	H	Reference Drawing
mm	mm	mm	mm	mm		mm	mm	
108	37	23	41	76	M10	31	39	A
108	37	23	41	76	M12	31	39	A
159	37	23	41	127	M10	82	39	A
159	37	23	41	127	M12	82	39	A
172	22	28	37	150	M10	172	NA	B
285	37	23	41	254	M12	2x82	39	A

## Technical Data

- Installed on tanks holding mineral oils or petroleum based fluids, they allow a clear and direct oil level or oil level and temperature indication.
- Lens of transparent material protected by metal section, seals "O" Ring of "BUNA" rubber.
- Maximum working pressure: 100 kPa (1bar) for pressurised tanks.
- Recommended bolt tightening torque 10 Nm, with inside nut for tightening directly on the tank.
- LVO serie without thermometer.
- LVOT with thermometer 30°-90°C.
- Threaded per UNI 4534-UNI 5545



Reference Drawing A



Reference Drawing B



Donaldson.  
FILTRATION SOLUTIONS

# Donaldson Engine E-Catalogues

Check out Donaldson's Engine E-catalogue by clicking or browsing to one of the below links:

[www.donaldson-catalogue.com/air](http://www.donaldson-catalogue.com/air)

[www.donaldson-catalogue.com/hydraulic](http://www.donaldson-catalogue.com/hydraulic)

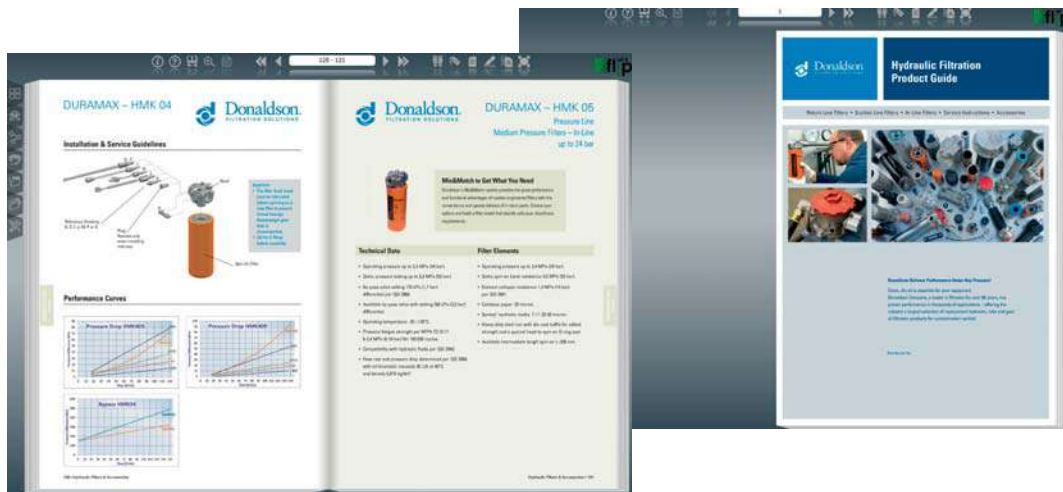
[www.donaldson-catalogue.com/liquid](http://www.donaldson-catalogue.com/liquid)

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[www.donaldson-catalogue.com/truckBus](http://www.donaldson-catalogue.com/truckBus)

[www.donaldson-catalogue.com/forklift](http://www.donaldson-catalogue.com/forklift)

[www.donaldson-catalogue.com/exhaust](http://www.donaldson-catalogue.com/exhaust)



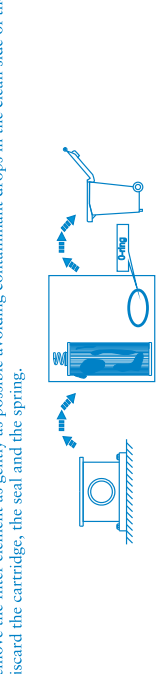
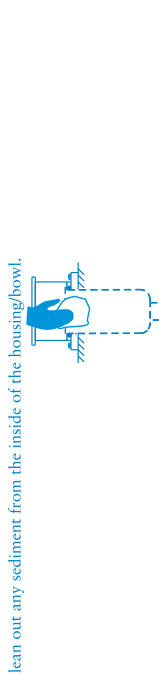
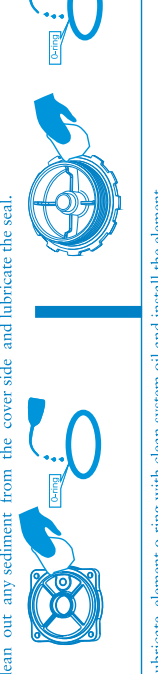
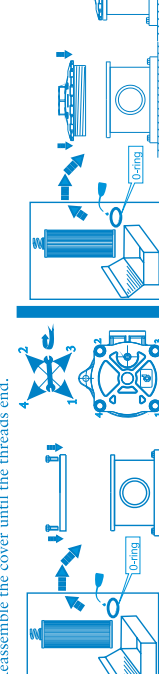
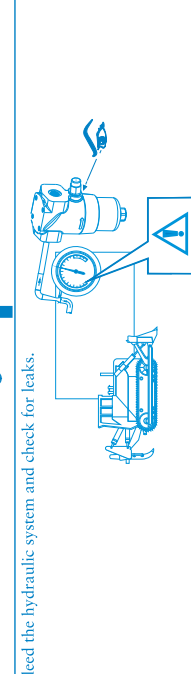
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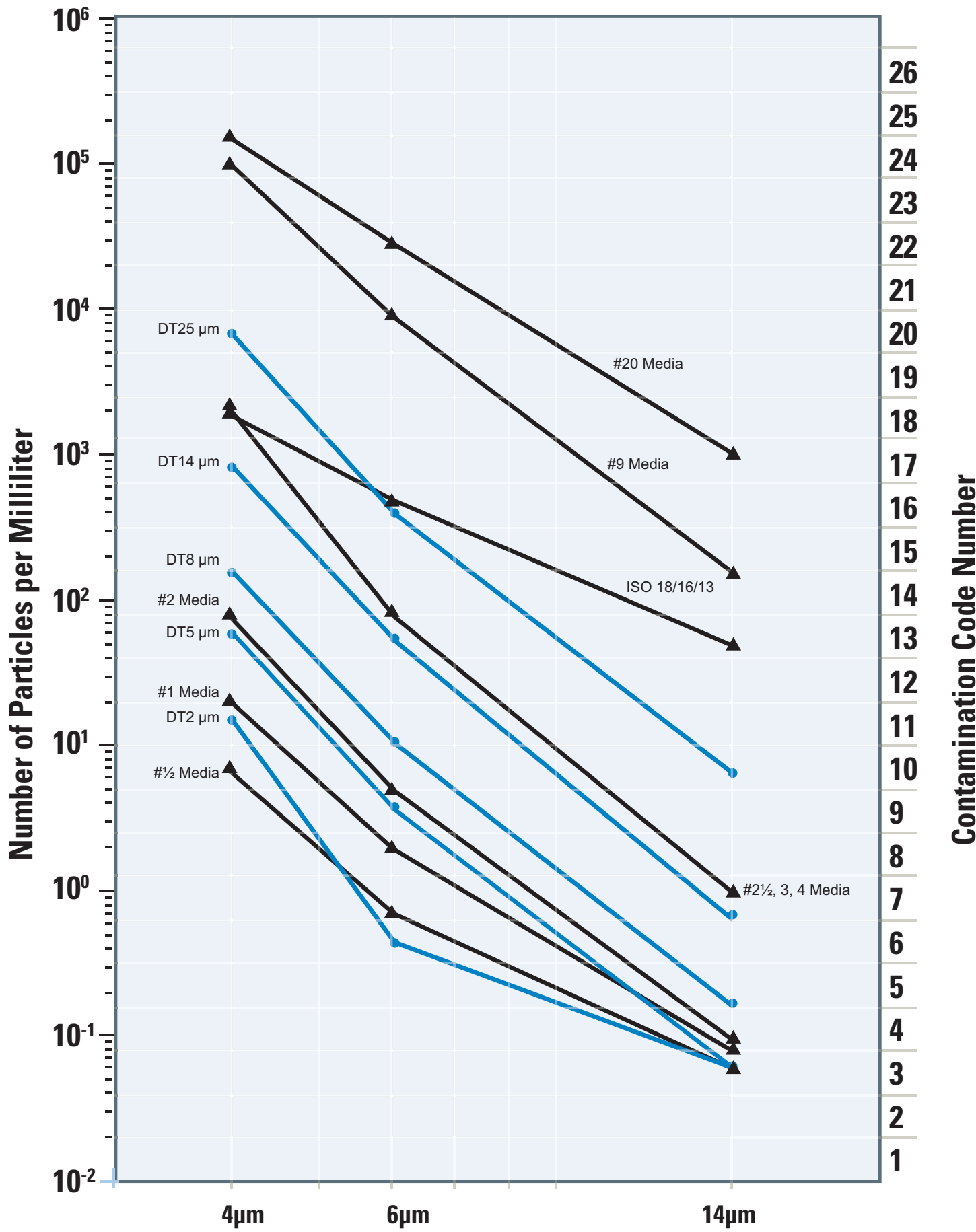
<p><b>FIK-FIO(T) FHK-FIR SRK-Combo 200 + 300</b></p> <p>Open empty housing in correct order</p> <p>Remove carton ring before use</p> <p>Check if O-ring between lid and housing is installed and intact</p> <p>Check if O-ring on cartridge is installed and intact</p> <p>For FIK: Mount O-ring over stud</p> <p>For Low Pressure cartridges: Mount spring on cartridge</p> <p>Mount element in housing</p> <p>For Combo 120: Align arrows as shown</p> <p>Assemble lid on housing</p> <p>Assemble bolts and screws in correct order</p> <p>Tighten screws, bolts or lid until three clicks! For spin-on: hand tighten until contact between O-ring and head is made and then continue by hand as indicated on spin-on</p> <p>Degrease surface where sparpart sticker will be mounted Only for cartridge type filters</p> <p>Sparpart sticker in each sparpart box</p> <p>Fix sparpart sticker in area indicated - Ready!</p> <p>Do not forget seals</p>	<p><b>FLK-FLS FLK-FLA</b></p> <p>Open empty housing in correct order</p> <p>Remove carton ring before use</p> <p>Check if O-ring between lid and housing is installed and intact</p> <p>Check if O-ring on cartridge is installed and intact</p> <p>For FIK: Mount O-ring over stud</p> <p>For Low Pressure cartridges: Mount spring on cartridge</p> <p>Mount element in housing</p> <p>For Combo 120: Align arrows as shown</p> <p>Assemble lid on housing</p> <p>Assemble bolts and screws in correct order</p> <p>Tighten screws, bolts or lid until three clicks! For spin-on: hand tighten until contact between O-ring and head is made and then continue by hand as indicated on spin-on</p> <p>Degrease surface where sparpart sticker will be mounted Only for cartridge type filters</p> <p>Sparpart sticker in each sparpart box</p> <p>Fix sparpart sticker in area indicated - Ready!</p> <p>Do not forget seals</p>	<p><b>FPK02&amp;04-AP220 FPK02-AP280 FPK03&amp;04-AP420 FMK-FM FCK-LC</b></p> <p>Open empty housing in correct order</p> <p>Remove carton ring before use</p> <p>Check if O-ring between lid and housing is installed and intact</p> <p>Check if O-ring on cartridge is installed and intact</p> <p>For FIK: Mount O-ring over stud</p> <p>For Low Pressure cartridges: Mount spring on cartridge</p> <p>Mount element in housing</p> <p>For Combo 120: Align arrows as shown</p> <p>Assemble lid on housing</p> <p>Assemble bolts and screws in correct order</p> <p>Tighten screws, bolts or lid until three clicks! For spin-on: hand tighten until contact between O-ring and head is made and then continue by hand as indicated on spin-on</p> <p>Degrease surface where sparpart sticker will be mounted Only for cartridge type filters</p> <p>Sparpart sticker in each sparpart box</p> <p>Fix sparpart sticker in area indicated - Ready!</p> <p>Do not forget seals</p>	<p><b>FIK-FIS SRK-Combo 120</b></p> <p>Open empty housing in correct order</p> <p>Remove carton ring before use</p> <p>Check if O-ring between lid and housing is installed and intact</p> <p>Check if O-ring on cartridge is installed and intact</p> <p>For FIK: Mount O-ring over stud</p> <p>For Low Pressure cartridges: Mount spring on cartridge</p> <p>Mount element in housing</p> <p>For Combo 120: Align arrows as shown</p> <p>Assemble lid on housing</p> <p>Assemble bolts and screws in correct order</p> <p>Tighten screws, bolts or lid until three clicks! For spin-on: hand tighten until contact between O-ring and head is made and then continue by hand as indicated on spin-on</p> <p>Degrease surface where sparpart sticker will be mounted Only for cartridge type filters</p> <p>Sparpart sticker in each sparpart box</p> <p>Fix sparpart sticker in area indicated - Ready!</p> <p>Do not forget seals</p>	<p><b>FBK-FRCA FBK-FACA HMK04 HMK05</b></p> <p>Open empty housing in correct order</p> <p>Remove carton ring before use</p> <p>Check if O-ring between lid and housing is installed and intact</p> <p>Check if O-ring on cartridge is installed and intact</p> <p>For FIK: Mount O-ring over stud</p> <p>For Low Pressure cartridges: Mount spring on cartridge</p> <p>Mount element in housing</p> <p>For Combo 120: Align arrows as shown</p> <p>Assemble lid on housing</p> <p>Assemble bolts and screws in correct order</p> <p>Tighten screws, bolts or lid until three clicks! For spin-on: hand tighten until contact between O-ring and head is made and then continue by hand as indicated on spin-on</p> <p>Degrease surface where sparpart sticker will be mounted Only for cartridge type filters</p> <p>Sparpart sticker in each sparpart box</p> <p>Fix sparpart sticker in area indicated - Ready!</p> <p>Do not forget seals</p>
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# SERVICE INSTRUCTIONS

<b>Hydraulic Filters Service Instructions</b>	
<i>Only to be used by professionals</i>	
<b>Filter FIK-FDK FHK</b>	
3. Remove the cover.	
4. Remove the filter element as gently as possible avoiding contaminant drops in the clean side of the housing. Discard the cartridge, the seal and the spring.	
5. Clean out any sediment from the inside of the housing/bowl.	
6. Clean out any sediment from the cover side and lubricate the seal.	
7. Lubricate element o-ring with clean system oil and install the element. Reassemble the cover until the threads end.	
8. Bleed the hydraulic system and check for leaks.	
<p>NEVER attempt to clean a used cellulose or synthetic filter element. The filter media will be damaged.</p> <p>ONLY use genuine replacement parts.</p> <p>NEVER substitute an incorrect part even if it is of the same size.</p> <p>NEVER fit a damaged replacement filter element (e.g. Dentied canister, warped end caps, ripped media).</p> <p>Once the spin-on or cartridge has been replaced, if there are the conditions (filter installed vertically with head pointing upwards), we recommend to fill the filter with clean oil before pressurizing the system.</p> <p>NEVER run the system without a filter element - there would be no system protection.</p> <p>ALWAYS dispose of used filter elements and old oil in accordance with local regulations.</p> <p>ALWAYS wear protective equipment such as safety glasses and gloves during filter replacement.</p> <p>This equipment has been assessed in accordance with the guidelines laid down in the European Pressure Directive 97/23/EC . We hereby declare the equipment meets the requirements of article 3, section 3, thus meeting the directive requirements.</p> <p>Under the provisions of this directive the filter assembly is suitable for use with group 2 fluids only.</p>	
	
<p>Manufactured by: Donaldson Italia Srl Via dell'Industria 17 I-46035 Ostiglia (MN) Italy Telephone +39 0386 30211 Fax +39 0386 800405 Ostiglia@emea.donaldson.com</p> <p>European Headquarters: Interleuvenlaan 1 B-3001 Leuven Belgium Telephone +32 16 383811 Fax +32 16 400077 Engine-europe@emea.donaldson.com</p> <p>For further information contact your local Donaldson dealer <a href="http://www.Donaldson.com">www.Donaldson.com</a></p>	
<small>E507943 rev.3</small>	



## Application Guide for Donaldson Filter Media



Logarithmic Scale

This represents the number of particles at a given size in the oil sample



# Conversion Tables

## Hydraulic Assembly to Mix&Match

• FIK-FIO .....	166
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# Return Line Filters

## Low Pressure Filters In-Tank FIK-F10



**Donaldson®**  
FILTRATION SOLUTIONS

Family	Version	Version	WIRE MESH			CELLULOSE MEDIA			SYNTHETIC MEDIA				
			/09		/6	R8 <sub>μm(e)</sub> ≥ 1000		/1	R23 <sub>μm(e)</sub> ≥ 1000		/03		
			90μm	60μm	RMF	K030212	RMF	K030210	P171502	P766446	/02		
FIK20	Assembly	without predrilled holes	20	P171505	P766446	20	P171504	P766446	15	P171503	P766446	K030208	
	Mix&Match		K030329	P171505	P766446	K030332	P171505	P766446	15	P171503	P766446	P171501 P766446	
	Assembly	predrilled holes plugged	20	P171500	P766446	P171505	P766446	P171504	P766446	15	P171502	P766446	K030378
FIK30	Assembly	without predrilled holes	30	P171500	P766447	K030213	P171505	P766447	K030217	P171504	P766447	K030214	
	Mix&Match		K030333	P171500	P766447	K030337	P171505	P766447	20	P171503	P766447	P171501 P766447	
	Assembly	predrilled holes plugged	30	P171500	P766447	P171505	P766447	P171504	P766447	20	P171502	P766447	K030334
FIK50	Mix&Match		K040506	P171500	P766447	K040511	P171523	P766448	K040510	P171503	P766447	K040507	
	Assembly	without predrilled holes	50	P171518	P766448	P171523	P766448	P171522	P766448	35	P171521	P766448	P171519 P766448
	Mix&Match		K040568	P171518	P766448	K040867	P171523	P766448	K040866	P171521	P766448	K040871	
FIK60	Assembly	without predrilled holes	60	P171524	P766449	K040512	P171529	P766449	K040517	P171528	P766449	K040513	
	Mix&Match		K040873	P171524	P766449	K040872	P171529	P766449	K040871	P171528	P766449	K040869	
	Assembly	predrilled holes plugged	60	P171524	P766449	P171529	P766449	P171528	P766449	40	P171527	P766449	P171525 P766449
FIK80	Mix&Match		K040518	P171530	P766450	K040523	P171535	P766450	K040522	P171533	P766450	K040519	
	Assembly	without predrilled holes	80	P171530	P766450	K040878	P171535	P766450	55	P171534	P766450	P171531 P766450	
	Mix&Match		K040878	P171530	P766450	K040877	P171535	P766450	K040876	P171533	P766450	K040885	
FIK100	Assembly	without predrilled holes	100	P171530	P766451	K040500	K040505	K040504	65	P171534	P766451	K040501	
	Mix&Match		K040884	P171530	P766451	K040883	P171535	P766451	K040882	P171533	P766451	P171531 P766451	
	Assembly	predrilled holes plugged	100	P171530	P766451	P171535	P766451	P171534	P766451	65	P171533	P766451	K040879

# Return Line Filters

## Low Pressure Filters In-Tank FIK-F10



**Donaldson®**  
FILTRATION SOLUTIONS

		WIRE MESH		CELLULOSE MEDIA		SYNTHETIC MEDIA	
		/09 90µm	/6 60µm	/3 β8 <sub>µm(c)</sub> ≥ 1000	/1 β6 <sub>µm(c)</sub> ≥ 1000	/03 β23 <sub>µm(c)</sub> ≥ 1000	/02 β11 <sub>µm(c)</sub> ≥ 1000
FIK150	Assembly	without predrilled holes	150 P171536 P766452	K051109 P171541 P766452	150 P171540 P766452	K051113 P171539 P766452	100 P171539 P766452
	Mix&Match	predrilled holes plugged	150 P171536 P766452	K051238 P171541 P766452	150 P171540 P766452	K051236 P171539 P766452	100 P171539 P766452
FIK180	Assembly	without predrilled holes	180 P171536 P766453	K051115 P171541 P766453	180 P171540 P766453	K051119 P171540 P766453	120 P171540 P766453
	Mix&Match	predrilled holes plugged	180 P171536 P766453	K051242 P171541 P766453	180 P171540 P766453	K051241 P171540 P766453	120 P171540 P766453
FIK200	Assembly	without predrilled holes	200 P171542 P766454	K070003 P171547 P766454	200 P171547 P766454	K070008 P171546 P766454	140 P171546 P766454
	Mix&Match	predrilled holes plugged	200 P171542 P766454	K070280 P171547 P766454	200 P171547 P766454	K070285 P171546 P766454	140 P171546 P766454
FIK250	Assembly	without predrilled holes	250 P171548 P766455	K070009 P171548 P766455	250 P171548 P766455	K070014 P171553 P766455	160 P171552 P766455
	Mix&Match	predrilled holes plugged	250 P171548 P766455	K070286 P171548 P766455	250 P171548 P766455	K070290 P171553 P766455	160 P171552 P766455
FIK325	Assembly	without predrilled holes	330 P171544 P766456	K070015 P171544 P766456	330 P171544 P766456	K070020 P171549 P766456	200 P171549 P766456
	Mix&Match	predrilled holes plugged	330 P171544 P766456	K070291 P171544 P766456	330 P171544 P766456	K070295 P171549 P766456	200 P171549 P766456
FIK330	Assembly	without predrilled holes	330 P171560 P766457	K070021 P171560 P766457	330 P171560 P766457	K070026 P171565 P766457	200 P171565 P766457
	Mix&Match	predrilled holes plugged	330 P171560 P766457	K070296 P171565 P766457	330 P171565 P766457	K070301 P171564 P766457	200 P171564 P766457

# Return Line Filters

## Low Pressure Filters In-Tank FIK-F10



		WIRE MESH		CELLULOSE MEDIA		SYNTHETIC MEDIA	
		/09	/6	/3	/1	/03	/02
		90µm	60µm	I <sub>8</sub> µm@≥1000	I <sub>6</sub> µm@≥1000	I <sub>22</sub> µm@≥1000	I <sub>11</sub> µm@≥1000
FIK500	Assembly	K070027	K070032	K070031	K070030	P171588 P766458	P171567 P766458
	Mix&Match	without predilled holes	500 P171566 P766458	500 P171571 P766458	400 P171570 P766458	400 P171589 P766458	350 P171588 P766458
FIK600	Assembly	K070032	K070037	K070036	K070035	P171589 P766458	P171567 P766458
	Mix&Match	predrilled holes plugged	500 P171566 P766458	500 P171571 P766458	400 P171570 P766458	400 P171589 P766458	350 P171567 P766458
FIK600	Assembly	K070033	K070038	K070037	K070036	P171576 P766459	P171568 P766458
	Mix&Match	without predilled holes	600 P171572 P766459	600 P171577 P766459	500 P171576 P766459	500 P171575 P766459	400 P171573 P766459
FIK600	Assembly	K070038	K070311	K070310	K070309	P171576 P766459	P171574 P766459
	Mix&Match	predrilled holes plugged	600 P171572 P766459	600 P171577 P766459	500 P171576 P766459	500 P171575 P766459	400 P171573 P766459
FIK600	Assembly	K070045	K070050	K070049	K070048	P171576 P766460	P171575 P766460
	Mix&Match	without predilled holes	600 P171572 P766460	600 P171577 P766460	500 P171576 P766460	500 P171575 P766460	400 P171573 P766460
SAE Flange	Assembly	K070358	K070357	K070318	K070317	P171576 P766460	P171575 P766460
	Mix&Match	predrilled holes plugged	600 P171572 P766460	600 P171577 P766460	500 P171576 P766460	500 P171575 P766460	400 P171573 P766460
FIK800	Assembly	K070039	K070044	K070043	K070042	P171582 P766461	P171581 P766461
	Mix&Match	without predilled holes	800 P171578 P766461	800 P171583 P766461	600 P171582 P766461	600 P171581 P766461	500 P171579 P766461
FIK800	Assembly	K070359	K070316	K070315	K070314	P171583 P766461	P171581 P766461
	Mix&Match	predrilled holes plugged	800 P171578 P766461	800 P171583 P766461	600 P171582 P766461	600 P171581 P766461	500 P171579 P766461
SAE Flange	Assembly	K070051	K070056	K070055	K070054	P171582 P766462	P171580 P766462
	Mix&Match	without predilled holes	800 P171578 P766462	800 P171583 P766462	600 P171582 P766462	600 P171581 P766462	500 P171579 P766462
SAE Flange	Assembly	K070363	K070362	K070321	K070320	P171582 P766462	P171580 P766462
	Mix&Match	predrilled holes plugged	800 P171578 P766462	800 P171583 P766462	600 P171582 P766462	600 P171581 P766462	500 P171579 P766462
		Sparepart Housing	Sparepart Housing	Sparepart Housing	Sparepart Housing	Sparepart Housing	Sparepart Housing

RMF = Recommended Maximum Flow in liters/minute with use of standard head.  
non-stock item; MOQ is 25 pcs; ordering only possible via your sales contact

Stock item (check e-commerce for availability)

# Return Line Filters

## Return Filters In-Tank FIK FLOT



Family	Version	WIRE MESH			CELLULOSE MEDIA			SYNTHETIC MEDIA		
		/09		/6	/3		/1	/03		/02
		90µm		60µm	β <sub>8</sub> μm(c) ≥1000		β <sub>6</sub> μm(c) ≥1000	β <sub>23</sub> μm(c) ≥1000		β <sub>11</sub> μm(c) ≥1000
FIK20	Assembly	Version	RMF	K030225	RMF	K030229	RMF	K030228	RMF	K030226
	Mix&Match	without predilled holes	20	P171500   P766463	20	P171505   P765463	15	P171504   P768463	15	P171502   P76463
	Assembly	predrilled holes plugged	20	K030341	20	K030394	15	K030342	15	K030389
FIK30	Mix&Match	predrilled holes plugged	20	P171500   P766463	20	P171504   P766463	15	P171503   P766463	10	P171501   P766463
	Assembly	without predilled holes	30	P171500   P766464	30	P171505   P766464	20	P171504   P766464	20	K030235
	Mix&Match	predrilled holes plugged	30	K030343	30	K030346	20	K030345	15	K030233
FIK50	Assembly	without predilled holes	50	P171518   P766465	50	P171523   P766465	35	P171522   P766465	35	P171504   P766464
	Mix&Match	predrilled holes plugged	50	K040892	50	K040895	35	K040894	35	K040540
	Assembly	predrilled holes plugged	50	P171518   P766465	50	P171523   P766465	35	P171521   P766465	30	P171502   P766464
FIK60	Mix&Match	predrilled holes plugged	60	K040542	60	K040547	40	K040546	40	K040539
	Assembly	without predrilled holes	60	P171524   P764666	60	P171529   P764666	40	P171528   P764666	35	P171520   P766465
	Mix&Match	predrilled holes plugged	60	K040896	60	K040900	40	K040898	40	K040933
FIK80	Assembly	without predrilled holes	80	P171524   P764666	80	K040548	40	P171528   P764666	35	P171519   P766465
	Mix&Match	predrilled holes plugged	80	P171530   P766467	80	K040553	55	K040552	55	K040934
	Assembly	predrilled holes plugged	80	K040901	80	K040904	55	K040903	55	K040545
FIK100	Mix&Match	without predrilled holes	100	P171530   P766467	80	P171535   P766467	65	P171534   P766467	50	P171532   P766467
	Assembly	predrilled holes plugged	100	K040899	100	K040891	65	K040890	65	K040550
	Mix&Match	predrilled holes plugged	100	P171530   P766468	100	P171535   P766468	65	P171534   P766468	60	P171531   P766468

# Return Line Filters

## Return Filters In-Tank FIK FLOT

		WIRE MESH			CELLULOSE MEDIA			SYNTHETIC MEDIA		
		/09	/6	60µm	/3	/1	/03	/02		
		90µm		β <sub>8 µm/e</sub> ≥1000		β <sub>6 µm/e</sub> ≥1000		β <sub>23 µm/e</sub> ≥1000		β <sub>11 µm/e</sub> ≥1000
FIK150	Assembly	K051121	K051127	K051126	K051125	K051124	P171538	P766469	90	K051123
	Mix&Match	without predrilled holes	150 P171536 P766469	150 P171541 P766469	100 P171540 P766469	100 P171539 P766469	P171539	P766469	90	P171537 P766469
FIK180	Assembly	K051243	K051247	K051246	K051245	K051244	P171538	P766469	90	K041029
	Mix&Match	predrilled holes plugged	150 P171536 P766469	150 P171541 P766469	100 P171540 P766469	100 P171539 P766469	P171539	P766469	90	P171537 P766469
FIK200	Assembly	K051128	K051133	K051132	K051131	K051130	P171538	P766470	110	K051129
	Mix&Match	without predrilled holes	180 P171536 P766470	180 P171541 P766470	120 P171540 P766470	120 P171539 P766470	P171539	P766470	110	P171537 P766470
FIK225	Assembly	K051248	K051250	K051227	K051231	K051230	P171538	P766470	110	K051249
	Mix&Match	predrilled holes plugged	180 P171536 P766470	180 P171541 P766470	120 P171540 P766470	120 P171539 P766470	P171539	P766470	110	P171537 P766470
FIK250	Assembly	K070057	K070062	K070061	K070060	K070059	P171543	P766471	130	K070058
	Mix&Match	without predrilled holes	200 P171542 P766471	200 P171547 P766471	140 P171546 P766471	140 P171545 P766471	P171545	P766471	130	P171543 P766471
FIK280	Assembly	K070458	K070461	K070460	K070322	K070319	P171549	P766471	130	K070459
	Mix&Match	predrilled holes plugged	200 P171542 P766471	200 P171547 P766471	140 P171546 P766471	140 P171545 P766471	P171545	P766471	130	P171543 P766471
FIK330	Assembly	K070063	K070068	K070067	K070066	K070064	P171550	P766472	140	P171549 P766472
	Mix&Match	without predrilled holes	250 P171548 P766472	250 P171553 P766472	160 P171552 P766472	160 P171551 P766472	P171551	P766472	140	P171549 P766472
FIK325	Assembly	K070462	K070325	K070324	K070323	K070463	P171550	P766472	140	P171549 P766472
	Mix&Match	predrilled holes plugged	250 P171548 P766472	250 P171553 P766472	160 P171552 P766472	160 P171551 P766472	P171551	P766472	140	P171549 P766472
FIK330	Assembly	K070069	K070074	K070073	K070072	K070071	P171556	P766473	180	K070070
	Mix&Match	without predrilled holes	330 P171544 P7664673	330 P171559 P764673	200 P171558 P764673	200 P171557 P764673	P171557	P764673	180	P171555 P764673
FIK330	Assembly	K070465	K070330	K070329	K070328	K070327	P171556	P764673	180	P171555 P764673
	Mix&Match	predrilled holes plugged	330 P171544 P7664673	330 P171559 P764673	200 P171558 P764673	200 P171557 P764673	P171557	P764673	180	P171555 P764673
FIK330	Assembly	K070075	K070080	K070079	K070078	K070077	P171556	P766474	180	K070076
	Mix&Match	without predrilled holes	330 P171560 P766474	330 P171565 P766474	200 P171564 P766474	200 P171563 P766474	P171563	P766474	180	P171561 P766474
FIK330	Assembly	K070385	K070335	K070334	K070333	K070332	P171562	P766474	180	K070331
	Mix&Match	predrilled holes plugged	330 P171560 P766474	330 P171565 P766474	200 P171564 P766474	200 P171563 P766474	P171563	P766474	180	P171561 P766474

# Return Line Filters

## Return Filters In-Tank FIK Flot



		WIRE MESH		CELLULOSE MEDIA		SYNTHETIC MEDIA			
		/09	/6	/3	/1	/03	/02		
		90µm		β8 <sub>µm(c)≥1000</sub>		β6 <sub>µm(c)≥1000</sub>		β23 <sub>µm(c)≥1000</sub>	
FIK500	Assembly	K070081 P171566 P766475	500 P171571 P766475	K070086 P171571 P766475	400 P171570 P766475	K070084 P171569 P766475	400 P171569 P766475	K070083 P171568 P766475	K070082 P171567 P766475
	Mix&Match	without predrilled holes 500 P171566 P766475	K070086 P171571 P766475	K070339 P171571 P766475	400 P171570 P766475	K070338 P171569 P766475	400 P171569 P766475	K070367 P171568 P766475	350 P171567 P766475
FIK600	Assembly	predrilled holes plugged 500 P171566 P766475	500 P171571 P766475	K070087 P171572 P766476	500 P171572 P766476	K070091 P171576 P766476	500 P171575 P766476	K070089 P171574 P766476	K070336 P171567 P766475
	Mix&Match	without predrilled holes 600 P171572 P766476	K070087 P171572 P766476	K070343 P171572 P766476	600 P171572 P766476	K070454 P171576 P766476	500 P171576 P766476	K070341 P171575 P766476	K070340 P171573 P766476
FIK600 SAE Flange	Assembly	predrilled holes plugged 600 P171572 P766476	K070099 P171572 P766477	K070104 P171577 P766477	600 P171577 P766477	K070103 P171576 P766477	500 P171576 P766477	K070102 P171575 P766477	K070101 P171574 P766477
	Mix&Match	without predrilled holes 600 P171572 P766477	K070466 P171572 P766477	K070345 P171577 P766477	600 P171577 P766477	K070344 P171576 P766477	500 P171576 P766477	K070469 P171575 P766477	K070467 P171574 P766477
FIK800	Assembly	predrilled holes plugged 800 P171578 P766478	K070093 P171578 P766478	K070098 P171583 P766478	800 P171583 P766478	K070097 P171582 P766478	600 P171582 P766478	K070096 P171581 P766478	K070095 P171580 P766478
	Mix&Match	without predrilled holes 800 P171578 P766478	K070455 P171578 P766478	K070457 P171583 P766478	800 P171583 P766478	K070348 P171582 P766478	600 P171582 P766478	K070347 P171581 P766478	K070346 P171580 P766478
FIK800 SAE Flange	Assembly	predrilled holes plugged 800 P171578 P766478	K070105 P171578 P766479	K070110 P171583 P766479	800 P171583 P766479	K070109 P171582 P766479	600 P171582 P766479	K070108 P171581 P766479	K070107 P171580 P766479
	Mix&Match	without predrilled holes 800 P171578 P766479	K070470 P171578 P766479	K070472 P171583 P766479	800 P171583 P766479	K070350 P171581 P766479	600 P171581 P766479	K070471 P171580 P766479	K070349 P171579 P766479

RMF = Recommended Maximum Flow in liters/minute with use of standard housing.  
non-stock item; MOQ is 25 pcs; ordering only possible via your salescontact

Stock item (check e-commerce for availability)

# Return Line Filters

## Low Pressure Filters In-Tank FIK-FIOT (4 holes flanges)



Family	Version	Version	WIRE MESH			CELLULOSE MEDIA			SYNTHETIC MEDIA		
			/09 90µm	/6 60µm	/3 $\beta_{8\mu\text{m}/\text{e}} \geq 1000$	/1 $\beta_{6\mu\text{m}/\text{e}} \geq 1000$	/03 $\beta_{23\mu\text{m}/\text{e}} \geq 1000$	/02 $\beta_{11\mu\text{m}/\text{e}} \geq 1000$			
FIK 4 110	Assembly	without predrilled holes	K051560	RMF	K041561	RMF	K041563	RMF	K041564	RMF	K041565
Mix&Match			P171530   P766451	110	P171535   P766451	65	P171534   P766451	65	P171533   P766451	P171532   P766451	P171531   P766451
FIK 4 140	Assembly	predrilled holes plugged	K041536	K041538	K041539	K041540	K041539	K041540	K041541		K041541
Mix&Match			P171530   P766451	P171535   P766451	P171534   P766451	P171533   P766451	P171533   P766451	P171532   P766451	P171531   P766451		
FIK 4 110	Assembly	without predrilled holes	K041566	K041567	K041568	K041569	K041570	K041570	K041571		
Mix&Match			P171831   P766675	140	P171834   P766675	100	P171837   P766675	100	P171840   P766675	P171843   P766675	P171846   P766675
FIK 4 140	Assembly	predrilled holes plugged	K041542	K041543	K041544	K041545	K041546	K041546	K041547		
Mix&Match			P171831   P766675	P171834   P766675	P171837   P766675	P171840   P766675	P171843   P766675	P171846   P766675	P171846   P766675		
FIKT 4 110	Assembly	without predrilled holes	K041572	K041573	K041574	K041575	K041577	K041577	K041577		
Mix&Match			P171530   P766468	110	P171535   P766468	65	P171534   P766468	65	P171533   P766468	P171532   P766468	P171531   P766468
FIKT 4 140	Assembly	predrilled holes plugged	K041548	K041549	K041550	K041552	K041553	K041553	K041553		
Mix&Match			P171530   P766468	P171535   P766468	P171534   P766468	P171533   P766468	P171532   P766468	P171531   P766468	P171530   P766468		
FIKT 4 110	Assembly	without predrilled holes	K041578	K041579	K041580	K041582	K041583	K041583	K041583		
Mix&Match			P171831   P766674	140	P171834   P766674	100	P171837   P766674	100	P171840   P766674	P171843   P766674	P171846   P766674
FIKT 4 140	Assembly	predrilled holes plugged	K041554	K041555	K041556	K041558	K041559	K041559	K041559		
Mix&Match			P171831   P766674	P171834   P766674	P171837   P766674	P171840   P766674	P171843   P766674	P171846   P766674	P171846   P766674		
	Sparepart	Housing	Sparepart	Housing	Sparepart	Housing	Sparepart	Housing	Sparepart	Housing	Sparepart Housing

RMF = Recommended Maximum Flow in liters/minute with use of standard head.  
non-stock item; MOQ is 25 pcs; ordering only possible via your salescontact

Stock item (check e-commerce for availability)

# Return Line Filters

## Return Filters In-Tank FIK FIS



Family	Element	WIRE MESH		CELLULOSE MEDIA		SYNTHETIC MEDIA	
		/9 90µm	/6 60µm	/3 $\beta_{8\text{ }\mu\text{m}[\text{c}]}\geq1000$	/1 $\beta_{6\text{ }\mu\text{m}[\text{c}]}\geq1000$	/03 $\beta_{23\text{ }\mu\text{m}[\text{c}]}\geq1000$	/02 $\beta_{11\text{ }\mu\text{m}[\text{c}]}\geq1000$
F1S20	Assembly	K030304	RMF	K030306	RMF	K030310	RMF
	Mix&Match	P171829 P766618	20	P171832 P766618	15	P171838 P766618	P171841 P766618
F1S20	Assembly	K030524	predrilled holes plugged	K030529	K030528	K030527	K030526
	Mix&Match	P171829 P766618	P171832 P766618	P171835 P766618	P171838 P766618	P171841 P766618	P171844 P766618
F1S40	Assembly	K030305	without predrilled holes	K030307	K030309	K030311	K030313
	Mix&Match	P171830 P766619	40	P171833 P766619	30	P171836 P766619	P171839 P766619
F1S40	Assembly	K030530	predrilled holes plugged	P171830 P766619	P171833 P766619	K030534	K030533
	Mix&Match	P171830 P766619	P171833 P766619	P171836 P766619	P171839 P766619	P171842 P766619	P171845 P766619
F1S60	Assembly	K040758	without predrilled holes	K040761	K070764	K040767	K040773
	Mix&Match	P171524 P766597	60	K041337	P171528 P766597	P171527 P766597	P171526 P766597
F1S60	Assembly	K041337	predrilled holes plugged	P171524 P766597	P171529 P766597	K041341	K041340
	Mix&Match	P171524 P766597	P171529 P766597	K040759	P171528 P766597	P171527 P766597	P171526 P766597
F1S100	Assembly	K040759	without predrilled holes	K040762	K040765	K040768	K040771
	Mix&Match	P171530 P766598	100	K041319	P171535 P766598	P171534 P766598	P171526 P766597
F1S100	Assembly	P171530 P766598	P171535 P766598	P171535 P766598	P171534 P766598	P171533 P766598	P171531 P766598
	Mix&Match	P171530 P766598	P171535 P766598	K041329	K041328	K041322	K041320
F1S150	Assembly	K040760	without predrilled holes	K040763	K040766	K040769	K040772
	Mix&Match	P171831 P766599	150	K041330	P171834 P766599	P171837 P766599	P171843 P766599
F1S150	Assembly	K041330	predrilled holes plugged	P171831 P766599	K041336	K041335	K041332
	Mix&Match	P171831 P766599	Sparepart Housing	Sparepart Housing	Sparepart Housing	Sparepart Housing	Sparepart Housing

RMF = Recommended Maximum Flow in liters/minute with use of standard housing.  
non-stock item: MOQ is 25 pcs; ordering only possible via your sales contact.

Stock item (check e-commerce for availability). Please bear in mind the Restyling on FIS 60-100-150-200

# Return Line Filters

## Return Filters In-Line FIK FLS



Family	Version	Version	WIRE MESH			CELLULOSE MEDIA			SYNTHETIC MEDIA		
			/09		/6	/3		/1	/03		/02
			90µm		60µm	β <sub>8<sub>µm/µc</sub></sub> ≥1000		β <sub>6<sub>µm/µc</sub></sub> ≥1000	β <sub>23<sub>µm/µc</sub></sub> ≥1000		β <sub>11<sub>µm/µc</sub></sub> ≥1000
FLS 50	Assembly	without predrilled holes	K030259	RMF	K030264	K030263	RMF	K030262	RMF	K030261	K030260
	Mix&Match		P171518 P766995	40	P171523 P766995	35	P171522 P766995	35	P171521 P766995	30	P171519 P766995
	Assembly	with predrilled holes	K030372	K030325	K030376	K030375	K030374	K030373	K030372	K030373	K030373
	Mix&Match		P171518 P766972	P171523 P766972	P171522 P766972	P171521 P766972	P171520 P766972	P171519 P766972	P171519 P766972	P171519 P766972	P171519 P766972
FLS100	Assembly	without predrilled holes	K030276	K030276	K030275	K030274	K030273	K030273	K030272	K030272	K030272
	Mix&Match		P171530 P766996	80	P171535 P766996	65	P171534 P766996	65	P171533 P766996	60	P171531 P766996
	Assembly	with predrilled holes	K030365	K030371	K030326	K030368	K030367	K030367	K030366	K030366	K030366
	Mix&Match		P171530 P766973	P171535 P766973	P171534 P766973	P171533 P766973	P171532 P766973	P171531 P766973	P171531 P766973	P171531 P766973	P171531 P766973
FLS150	Assembly	without predrilled holes	K040601	K040600	K040600	K040599	K040598	K040597	K040597	K040597	K040597
	Mix&Match		P171584 P766997	130	P171589 P766997	110	P171588 P766997	110	P171587 P766997	90	P171585 P766997
	Assembly	with predrilled holes	K040948	K040953	K040952	K040951	K040950	K040950	K040949	K040949	K040949
	Mix&Match		P171584 P766971	P171589 P766971	P171588 P766971	P171587 P766971	P171586 P766971	P171585 P766971	P171585 P766971	P171585 P766971	P171585 P766971
FLS180	Assembly	without predrilled holes	K040608	K040613	K040612	K040611	K040610	K040610	K040609	K040609	K040609
	Mix&Match		P171536 P766998	P171541 P766998	P171540 P766998	P171539 P766998	P171538 P766998	P171537 P766998	P171537 P766998	P171537 P766998	P171537 P766998
	Assembly	with predrilled holes	K040954	K040959	K040958	K040957	K040956	K040956	K040955	K040955	K040955
	Mix&Match		P171536 P766970	P171541 P766970	P171540 P766970	P171539 P766970	P171538 P766970	P171537 P766970	P171537 P766970	P171537 P766970	P171537 P766970
FLS200	Assembly	without predrilled holes	K040620	K040625	K040624	K040623	K040622	K040622	K040621	K040621	K040621
	Mix&Match		P171596 P766999	200	K040963	P171600 P766999	140	K040962	P171598 P766999	120	K041125
	Assembly	with predrilled holes	P171596 P766966	P171601 P766966	P171600 P766966	P171599 P766966	P171598 P766966	P171597 P766966	P171597 P766966	P171597 P766966	P171597 P766966
	Mix&Match		P171596 P766999	P171601 P766999	P171600 P766999	P171599 P766999	P171598 P766999	P171597 P766999	P171597 P766999	P171597 P766999	P171597 P766999
FLS250	Assembly	without predrilled holes	K070159	K070164	K070163	K070162	K070161	K070161	K070160	K070160	K070160
	Mix&Match		P171590 P767000	250	K070419	P171594 P767000	160	K070418	P171583 P767000	140	P171591 P767000
	Assembly	with predrilled holes	P171590 P766967	K070171	K070176	K070175	K070174	K070173	K070559	K070558	K070558
	Mix&Match		P171560 P767002	330	K070425	P171564 P767002	220	K070424	P171563 P767002	180	K070422
FLS330	Assembly	without predrilled holes	P171560 P766969	P171565 P766969	P171564 P766969	P171563 P766969	P171562 P766969	P171561 P767002	P171561 P767002	P171561 P767002	P171561 P767002
	Mix&Match		P171560 P766969	P171565 P766969	P171564 P766969	P171563 P766969	P171562 P766969	P171561 P767002	P171561 P767002	P171561 P767002	P171561 P767002

# Return Line Filters

## Return Filters In-Line FIK FLS



		WIRE MESH		CELLULOSE MEDIA		SYNTHETIC MEDIA	
		/09	/6	/3	/1	/03	/02
		90µm	60µm	B8 <sub>1µm/s</sub> ≥1000	B6 <sub>1µm/s</sub> ≥1000	B23 <sub>1µm/s</sub> ≥1000	B11 <sub>1µm/s</sub> ≥1000
FLS500	Assembly	K070183	K070188	K070187	K070186	K070185	K070184
	Mix&Match	without predrilled holes P171566   P767004 500	P171571   P767004 K070426	P171570   P767004 400	P171569   P767004 K070430	P171568   P767004 400	P171567   P767004 350
	Assembly	with predrilled holes P171566   P766665	P171571   P766665	P171570   P766665	P171569   P766665	P171568   P766665	P171567   P766665
FLS250	Assembly	K070195	K070200	K070199	K070198	K070197	K070196
SAE Flange	Mix&Match	without predrilled holes P171590   P767001 250	P171595   P767001 K070432	P171594   P767001 160	P171593   P767001 K070564	P171592   P767001 160	P171591   P767001 140
	Assembly	with predrilled holes P171590   P766663	P171595   P766663	P171594   P766663	P171593   P766663	P171592   P766663	K070561
FLS330	Assembly	K070207	K070212	K070211	K070210	K070209	K070208
SAE Flange	Mix&Match	without predrilled holes P171560   P767003 330	P171565   P767003 K070569	P171564   P767003 330	P171563   P767003 K070568	P171562   P767003 220	P171561   P767003 180
	Assembly	with predrilled holes P171560   P766662	P171565   P766662	P171564   P766662	P171563   P766662	P171562   P766662	K070565
FLS500	Assembly	K070219	K070224	K070223	K070222	K070221	K070220
SAE Flange	Mix&Match	without predrilled holes P171566   P767005 500	P171571   P767005 K070571	P171570   P767005 400	P171569   P767005 K070439	P171568   P767005 400	P171567   P767005 350
	Assembly	with predrilled holes P171566   P766668	P171571   P766668	P171570   P766668	P171569   P766668	P171568   P766668	P171567   P766668
FLS800	Assembly	K070231	K070236	K070235	K070234	K070233	K070232
SAE Flange	Mix&Match	without predrilled holes P171578   P767006 600	P171583   P767006 K070440	P171582   P767006 500	P171581   P767006 K070445	P171580   P767006 400	P171579   P767006 400
	Assembly	with predrilled holes P171578   P766664	P171583   P766664	P171582   P766664	P171581   P766664	P171580   P766664	K070441
	Mix&Match	Sparepart Housing	Sparepart Housing	Sparepart Housing	Sparepart Housing	Sparepart Housing	Stock item (check e-commerce for availability)

RMF = Recommended Maximum Flow in liters/minute with use of standard housing.  
 non-stock item; MOQ is 25 pcs; ordering only possible via your salescontact

Stock item (check e-commerce for availability)

# Return Line Filters

## Low Pressure Filters In-Line FBK-FRCA



		WIRE MESH MEDIA		CELLULOSE MEDIA		SYNTHETIC MEDIA		BOX	
		/6	/3	/1		/03		/02	
		60µm		$\beta_{30\mu\text{m}(\text{e})} \geq 1000$		$\beta_{23\mu\text{m}(\text{e})} \geq 1000$		$\beta_{10\mu\text{m}(\text{e})} \geq 1000$	
Family	Version	RMF	RMF	RMF	RMF	RMF	RMF	RMF	RMF
FRCA60	Assembly	K040635	K040634	K040633	K040632	K040631	K040631	E509389	
	Mix&Match	60 P171607	P173441	60 P171606	P173441	50 P550268	P173441	40 P171604	P173441
FRCA80	Assembly	K040645	K040644	K040643	K040642	K040641	K040641	P171602	P173441
	Mix&Match	80 P171612	P173441	70 P171611	P173441	60 P171610	P173441	50 P171609	P173441
FRCA108				100					
FRCA118				100					
FRCA160	Assembly	K051155	K051154	K051153	K051152	K051151	K051151	E771403	
	Mix&Match	160 P171617	P176846	150 P171616	P176846	140 P550148	P176846	120 P171614	P176846
FRCA200	Assembly	K051165	K051164	K051163	K051162	K051161	K051161	P171613	P176846
	Mix&Match	200 P171622	P176846	190 P171621	P176846	180 P171620	P176846	140 P171619	P176846
FRCA380	Assembly	K250035	K250034	K250033	K250032	K250031	K250031	E771406	
	Mix&Match	380 P171617	P766293	340 P171616	P766293	300 P550148	P766293	280 P171614	P766293
FRCA400	Assembly	K250040	K250039	K250038	K250037	K250036	K250036	P171613	P766293
	Mix&Match	400 P171622	P766293	360 P171621	P766293	320 P171620	P766293	300 P171619	P766293
FRCA220				200					
FRCA250				230					
		Sparepart	Head	Sparepart	Head	Sparepart	Head	Sparepart	Head

RMF = Recommended Maximum Flow in liters/minute with use of standard housing.  
non-stock item; not order-able via e-Commerce - ordering only possible via your salescontact; MOQ is 25 pcs

Stock item (check e-commerce for availability)

# Return & Suction Filters

## Low Pressure Filters In-Tank FHK-FIR



Family	Version	WIRE MESH			CELLULOSE MEDIA			SYNTHETIC MEDIA		
		/9	/6	60µm	/3	/1	38 µm(c) ≥1000	36 µm(c) ≥1000	23 µm(c) ≥1000	31 µm(c) ≥1000
FHK 30	Assembly	K035009	RMF		RMF		K030245		K030248	K035010
	Mix&Match	30	P171500	P766679	30	P171505	P766679	20	P171503	P766679
	Assembly	K040560		K040917		K040564		K040563		K040561
FHK 60	Mix&Match	60	P171524	P766481	60	P171529	P766481	40	P171528	P766481
	Assembly	K040566		K040571		K040570		K040569		K040567
FHK 100	Mix&Match	100	P171530	P766482	100	P171535	P766482	65	P171534	P766482
	Assembly	K051134		K051139		K051138		K051137		K051135
FHK 180	Mix&Match	180	P171536	P766678	180	P171541	P766678	120	P171540	P766678
	Assembly	K070117		K070380		K070121		K070120		K070118
FHK 500	Mix&Match	500	P171566	P766483	500	P171571	P766483	400	P171570	P766483
	Sparepart Housing		Sparepart Housing		Sparepart Housing		Sparepart Housing		Sparepart Housing	Sparepart Housing

RMF = Recommended Maximum Flow in liters/minute with use of standard housing.  
non-stock item; MOQ is 25 pcs; ordering only possible via your sales contact

Stock item (check e-commerce for availability)

# Suction Line Filters

## Suction Filters In-Line FLK FLA



Family	Version	Version	WIRE MESH			CELLULOSE MEDIA			SYNTHETIC MEDIA				
			/09		/6	/3		/1	/03		XP10		
			90µm		60µm	β <sub>8 µm(e)</sub> ≥1000		β <sub>6 µm(e)</sub> ≥1000	β <sub>23 µm(e)</sub> ≥1000		β <sub>11 µm(e)</sub> ≥1000		
FLA 50	Assembly	without predrilled holes	K030253	RMF	K030258	K030257	RMF	K030256	K030255	RMF	K030254		
	Mix&Match		P171518	P766484	20	P171523	P766484	15	P171521	P766484	10	P171519	P766484
	Assembly	with predrilled holes	K030361	K030364	P171518	P766484	P171523	P766484	P171521	P766484	10	K030355	
FLA100	Mix&Match		K030265	K030270	P171530	P766485	P171535	P766485	P171533	P766485	25	K030357	
	Assembly	without predrilled holes	40	K030356	P171530	P766485	P171535	P766485	P171533	P766485	P171531	P766485	
	Mix&Match	with predrilled holes	P171530	P766485	K040590	K040595	P171584	P766486	P171588	P766486	P171586	P766486	
FLA150	Mix&Match		65	K040832	P171584	P766486	65	K040936	P171589	P766486	45	K040933	
	Assembly	with predrilled holes	K040832	P171584	P766486	P171589	P766486	K040935	K040934	K04113	K040591		
	Mix&Match		K040602	K040607	P171536	P766487	P171541	P766487	P171540	P766486	P171586	P766486	
FLA180	Assembly	without predrilled holes	90	K040937	P171536	P766487	P171541	P766487	K040606	P171587	P766486	P171585	P766486
	Mix&Match		P171536	P766487	K040941	K040941	K040940	K040940	P171540	P766487	55	K040603	
	Assembly	with predrilled holes	P171536	P766487	P171541	P766487	P171541	P766487	P171539	P766487	55	K040938	
FLA200	Mix&Match		K040614	P171596	P171601	P171601	P171600	P171600	K040617	P171538	P766487	P171537	P766487
	Assembly	without predrilled holes	100	K040942	K040945	K040945	K040944	K040944	P171599	P766488	80	K041116	
	Mix&Match	with predrilled holes	P171596	P766488	P171601	P766488	P171600	P766488	P171599	P766488	P171597	P766488	
FLA250	Assembly	without predrilled holes	125	K070153	P171590	P171595	P171595	P171594	K070157	K070156	K070155	K070154	
	Mix&Match		K070396	K070399	P171590	P766489	K070399	K070388	P171593	P766489	P171592	P766489	
	Assembly	with predrilled holes	P171590	P766489	P171595	P766489	P171594	P766489	P171593	P766489	70	K070496	
FLA330	Mix&Match		K070165	K070170	P171560	P766491	P171565	P766491	K070169	K070168	P171592	P766489	
	Assembly	without predrilled holes	170	K070400	K070404	K070404	K070403	K070403	P171563	P766491	90	K070497	
	Mix&Match	with predrilled holes	P171560	P766491	P171565	P766491	P171564	P766491	P171563	P766491	P171562	P766491	

# Suction Line Filters

## Suction Filters In-Line FLK FLA



		WIRE MESH			CELLULOSE MEDIA			SYNTHETIC MEDIA		
		/09	/6	60µm	/3	/1	/03	/S23, µm(e) ≥1000	/S23, µm(e) ≥1000	xP10
		90µm								β11, µm(e) ≥1000
FLA500	Assembly	K070177	K070182		K070180		K070179			K070178
	Mix&Match	P171566 P766493	P171571 P766493	250	P171570 P766493	200	P171569 P766493	170	P171568 P766493	P171567 P766493
FLA500	Assembly	K070405	K070410		K070408		K070407			K070406
	Mix&Match	P171566 P766493	P171571 P766493		P171570 P766493		P171569 P766493		P171568 P766493	P171567 P766493
FLA250	Assembly	K070189	K070194		K070193		K070191			K070190
	Mix&Match	P171590 P766490	P171595 P766490	125	P171594 P766490	80	P171593 P766490	70	P171592 P766490	P171591 P766490
FLA250	Assembly	K070503	K070502		K070501		K070500			K070498
	Mix&Match	P171590 P766490	P171595 P766490		P171594 P766490		P171593 P766490		P171592 P766490	P171591 P766490
FLA330	Assembly	K070201	K070206		K070205		K070204			K070202
	Mix&Match	P171560 P766492	P171565 P766492	170	P171564 P766492	110	P171563 P766492	90	P171562 P766492	P171561 P766492
FLA330	Assembly	K070510	K070509		K070508		K070507			K070505
	Mix&Match	P171560 P766492	P171565 P766492		P171564 P766492		P171563 P766492		P171562 P766492	P171561 P766492
FLA500	Assembly	K070213	K070218		K070217		K070216			K070214
	Mix&Match	P171566 P766494	P171571 P766494	250	P171570 P766494	200	K070513		P171562 P766492	P171561 P766492
FLA500	Assembly	K070515	K070411		K070514		K070512			K070511
	Mix&Match	P171566 P766494	P171571 P766494		P171570 P766494		P171569 P766494		P171568 P766494	P171567 P766494
FLA800	Assembly	K070225	K070230		K070229		K070228			K070226
	Mix&Match	P171578 P766495	P171583 P766495		P171582 P766495		P171581 P766495		P171580 P766495	P171579 P766495
FLA800	Assembly	300	K070412	300	K070416	250	K070414	200	K070517	K070516
	Mix&Match	P171578 P766495	P171583 P766495		P171582 P766495		P171581 P766495		P171580 P766495	P171579 P766495
Sparepart Housing		Sparepart Housing								

RMF = Recommended Maximum Flow in liters/minute with use of standard head.  
non-stock item; MOQ is 25 pcs; ordering only possible via your sales contact

Stock item (check e-commerce for availability)

# Suction Line Filters

## Low Pressure Filters In-Line FBK-FACA



**Donaldson®**  
FILTRATION SOLUTIONS

Family	Version	WIRE MESH MEDIA		CELLULOSE MEDIA		SYNTHETIC MEDIA		Box
		/6	/3	/1	$\beta_{3\mu\text{m}(c)} \geq 1000$	$\beta_{3\mu\text{m}(c)} \geq 1000$	$\beta_{23\mu\text{m}(c)} \geq 1000$	
CA60	Assembly	no indicator holes	RMF	K040629	K040628	K040627	K040626	E509389
	Mix&Match	30	25	P171606 P173442	P550268 P173442	P171604 P173442	P171602 P173442	E509389
	Assembly	G1/8 predrilled and plugged	K041141	K041140	K041139	K041138	K041138	E509389
	Mix&Match		P171606 P761262	P550268 P761262	P171604 P761262	P171602 P761262	P171602 P761262	E509389
CA80	Assembly	no indicator holes	K040639	K040638	K040637	K040636	K040636	E711397
	Mix&Match	35	30	P171611 P173442	P171610 P173442	P171609 P173442	P171608 P173442	E711397
	Assembly	G1/8 predrilled and plugged	K040970	K041147	K041146	K041145	K041145	E711397
	Mix&Match		P171611 P761262	P171610 P761262	P171609 P761262	P171608 P761262	P171608 P761262	E711397
CA108			50					
CA118			60					
CA160	Assembly	no indicator holes		K041149	K051148	K051147	K051146	E711403
	Mix&Match	80	80	P171616 P173203	P550148 P173203	P171614 P173203	P171613 P173203	E711403
	Assembly	G1/8 predrilled and plugged	K051334	K051230	K051233	K051232	K051232	E711403
	Mix&Match		P171616 P761259	P550148 P761259	P171614 P761259	P171613 P761259	P171613 P761259	E711403
CA200	Assembly	no indicator holes	K051159	K051158	K051157	K051156	K051156	E711404
	Mix&Match	100	100	P171621 P173203	P171620 P173203	P171619 P173203	P171618 P173203	E711404
	Assembly	G1/8 predrilled and plugged	K051340	K051339	K051338	K051261	K051261	E711404
	Mix&Match		P171621 P761259	P171620 P761259	P171619 P761259	P171618 P761259	P171618 P761259	E711404
CA380	Assembly	no indicator holes		K250004	K250003	K250002	K250001	E711406
	Mix&Match	190	190	P171616 P766294	P550148 P766294	P171614 P766294	P171613 P766294	E711406
	Assembly	G1/8 predrilled and plugged	K250109	K250108	K250108	K250107	K250107	E711406
	Mix&Match		P171616 P761260	P550148 P761260	P171614 P761260	P171613 P761260	P171613 P761260	E711406
CA400	Assembly	no indicator holes	K250009	K250008	K250007	K250006	K250006	E507967
	Mix&Match	200	200	P171621 P766294	P171620 P766294	P171619 P766294	P171618 P766294	E507967
	Assembly	G1/8 predrilled and plugged	K250116	K250115	K250114	K250113	K250113	E507967
	Mix&Match		P171621 P761260	P171620 P761260	P171619 P761260	P171618 P761260	P171618 P761260	E507967
CA220			100				80	
CA250			120				90	
	Sparepart Head	Sparepart Head	Sparepart Head	Sparepart Head	Sparepart Head	Sparepart Head	Sparepart Head	

RMF = Recommended Maximum Flow in liters/minute with use of standard housing.  
non-stock item; MOQ is 25 pcs;  
Ordering only possible via your salescontact  
  
Stock item (check e-commerce for availability)

# In-Line Filters

## Medium Pressure Filters FMK FM



Family	Version	WIRE MESH MEDIA		CELLULOSE MEDIA		SYNTHETIC MEDIA			
		/6	/3M	30 µm	β <sub>36</sub> <sub>µm(e)</sub> ≥1000	β <sub>23</sub> <sub>µm(e)</sub> ≥1000	β <sub>11</sub> <sub>µm(e)</sub> ≥1000	/02	/01
FMK140	Assembly	K020083	RMF	K020082	RMF	K020081	RMF	RMF	RMF
	Mix&Match	50 P171706 P766661	50 P171705 P766661	40 P171704 P766661	40 P171703 P766661	K020080	K020079	K020078	K020078
FMK180	Assembly	K020089	K020088	K020087	K020086	40 P171702 P766661	40 P171701 P766661	P171701 P766661	P171701 P766661
	Mix&Match	80 P171712 P766660	80 P171711 P766660	60 P171710 P766660	60 P171709 P766660	K020085	60 P171707 P766660	P171707 P766660	K020084
		Sparepart Housing	Sparepart Housing	Sparepart Housing	Sparepart Housing	Sparepart Housing	Sparepart Housing	Sparepart Housing	Sparepart Housing

RMF = Recommended Maximum Flow in liters/minute with use of standard head.  
non-stock item; MOQ is 25 pcs; ordering only possible via your sales contact

Stock item (check e-commerce for availability)

# Pressure Line

## Medium Pressure Filters In-Line HMK04



**Donaldson®  
FILTRATION SOLUTIONS**

CELLULOSE MEDIA			SYNTHETIC MEDIA						
#10			#20						
$\beta_{2\mu\text{m}[\text{e}] \geq 1000}$			$\beta_{3\mu\text{m}[\text{e}] \geq 1000}$						
Family	Version	RMF	RMF	RMF	RMF				
K405	Assembly Mix&Match	no indicator installed	100 P163419 K045741 P762554	K045739 P165335 P762554	K045743 P164381 P762554	K045745 P164375 P762554	K045747 P165354 P762554	E509389	
K409	Assembly Mix&Match	indicator P162400 installed	100 P163419 P173386+P162400	K045794 P165335 P173386+P162400	K045795 P164381 P173386+P162400	K045793 P164381 P173386+P162400	K045792 P164375 P173386+P162400	K045791 P165354 P173386+P162400	E50791
K409	Assembly Mix&Match	indicator P162696 installed	100 P163419 P766295	K045804 P165335 P766295	K045805 P164381 P766295	K045803 P164375 P766295	K045802 P164375 P766295	K045801 P165354 P766295	E509389

CELLULOSE MEDIA			SYNTHETIC MEDIA					
#10			#7					
$\beta_{2\mu\text{m}[\text{e}] \geq 1000}$			$\beta_{3\mu\text{m}[\text{e}] \geq 1000}$					
Family	Version	RMF	RMF	RMF	RMF			
K409	Assembly Mix&Match	no indicator installed	110 P163324 K045742 P173438	K045740 P165338 P173438	K045744 P164384 P173438	K045746 P164378 P173438	K045748 P165332 P173438	E50791
K409	Assembly Mix&Match	indicator P162400 installed	110 P163324 P173438+P162400	K045798 P165338 P173438+P162400	K045798 P164384 P173438+P162400	K045797 P164378 P173438+P162400	K045796 P165332 P173438+P162400	E50791
K409	Assembly Mix&Match	indicator P162696 installed	110 P163324 P766296	K045809 P165338 P766296	K045808 P164384 P766296	K045807 P164378 P766296	K045806 P165332 P766296	E50791
	Sparepart	Head+Indicator	Sparepart	Head+Indicator	Sparepart	Head+Indicator	Sparepart	Head+Indicator

RMF = Recommended Maximum Flow in liters/minute with use of standard head.  
non-stock item; MOQ is 25 pcs; ordering only possible via your salescontact

Stock item (check e-commerce for availability)

# Pressure Line

## Medium Pressure Filters In-Line HMK05



Family	Version	CELLULOSE MEDIA			SYNTHETIC MEDIA			Box
		#10 $\beta_{2\mu\text{m}[\text{c}]}\geq 1000$	#20 $\beta_{2\mu\text{m}[\text{c}]}\geq 1000$	#7 $\beta_{2\mu\text{m}[\text{c}]}\geq 1000$	XP10 $\beta_{2\mu\text{m}[\text{c}]}\geq 1000$	XP05 $\beta_{2\mu\text{m}[\text{c}]}\geq 1000$		
		RMF	RMF	RMF	RMF	RMF	RMF	
		K053124	K053123	K053125	K053126	K053127		
Assembly	no indicator installed	P165705	P766297	P16569	P766297	P16569	P766297	E771405
Mix&Match		K053143	K053144	K053142	K053141	K053140		
Assembly	indicator P162400 installed	100	P165705 P766299+P162400	110	P165569 P766299+P162400	110	P16569 P766299+P162400	E771405
HMK513	Mix&Match		K053147	K053148	K053146	K053132	K053145	
Assembly	indicator P162696 installed	P165705	P766298	P16569	P766298	P16569	P766298	E771405
Mix&Match		Sparepart Head+Indicator	Sparepart Head+Indicator	Sparepart Head+Indicator	Sparepart Head+Indicator	Sparepart Head+Indicator	Sparepart Head+Indicator	

RMF = Recommended Maximum Flow in liters/minute with use of standard head.  
non-stock item; MOQ is 25 pcs; ordering only possible via your salescontact

Stock item (check e-commerce for availability)

# Pressure Line

## High Pressure Filters In-Line FPK02



SYNTHETIC MEDIA									
		/03		/02		/01		/00	
Family	Version	RMF					$\beta_{11 \mu\text{m}^3} \geq 1000$		$\beta_{6 \mu\text{m}^3} \geq 1000$
AP358	Assembly	K020104			K020103		RMF		RMF
	Mix&Match	30	P171715	P766377	30	P171714	P766377	20	K020169
AP359	Assembly	K020110			K020109		RMF		RMF
	Mix&Match	50	P165136	P766378	50	P165006	P766378	40	P171713
AP360	Assembly	K020116			K020115		RMF		RMF
	Mix&Match	90	P165138	P766379	90	P165015	P766379	70	P165043
	Sparepart	Housing			Sparepart	Housing	Sparepart	Housing	Sparepart

RMF = Recommended Maximum Flow in liters/minute with use of standard head.  
non-stock item; MOQ is 25 pcs; ordering only possible via your salescontact

Stock item (check e-commerce for availability)

# Pressure Line

## High Pressure Filters In-Line FPK02-04



**Donaldson®**  
FILTRATION SOLUTIONS

SYNTHETIC MEDIA							
Family	Version	/03		/02		/01	
		RMF	$\beta_{23 \mu\text{m}(\text{c})} \geq 1000$	RMF	$\beta_{11 \mu\text{m}(\text{c})} \geq 1000$	RMF	$\beta_{8 \mu\text{m}(\text{c})} \geq 1000$
FPK221	Assembly	50	K020173	40	K020172	30	K020171
	Mix&Match	P169797	P766385	P169447	P766385	P169446	P766385
FPK221	Assembly	50	X770617	40	X779053		
	Mix&Match	P169797	P766385 + P761058	P169447	P766385 + P761058		
FPK222	Assembly	90	K020177	80	K020176	70	K020175
	Mix&Match	P169450	P766386	P169449	P766386	P169798	P766386
FPK222	Assembly			80	K020212	70	K020230
	Mix&Match			P169449	P766381	P169798	P766381
FPK223	Assembly	180	K041585	150	K041588	120	K041591
	Mix&Match	P164172	P766382	P164164	P766382	P164592	P766382
FPK224	Assembly	350	K041586	300	K041589	250	K041592
	Mix&Match	P164174	P766383	P164166	P766383	P164594	P766383
FPK225	Assembly	450	K041587	400	K041590	350	K041593
	Mix&Match	P164176	P766384	P164168	P766384	P164596	P766384
		Sparepart	Housing + Indicator	Sparepart	Housing + Indicator	Sparepart	Housing + Indicator

RMF = Recommended Maximum Flow in liters/minute with use of standard head.  
non-stock item; MOQ is 25 pcs; ordering only possible via your sales contact

Stock item (check e-commerce for availability)

# Pressure Line

## High Pressure Filters In-Line FPK03-04



SYNTHETIC MEDIA									
Family	Version	RMF		RMF		RMF		RMF	
		/03	$\beta_{23, \text{pmf}} \geq 1000$	/02	$\beta_{11, \text{pmf}} \geq 1000$	/01	$\beta_{8, \text{pmf}} \geq 1000$	/01	$\beta_{8, \text{pmf}} \geq 1000$
AP361	Assembly	50	K030286	50	K030285	40	P171731	P766427	K030284
	Mix&Match	P171733	P766427	P171732	P766427				K030287
AP362	Assembly	80	K030289	80	K030288	60	P171734	P766428	
	Mix&Match	P171736	P766428	P171735	P766428				K030290
AP362 SAE Flange	Assembly	80	K030292	80	K030291	60	P171734	P766439	K030293
	Mix&Match	P171736	P766439	P171735	P766439				K030296
AP363	Assembly	120	K030295	120	K030294	80	P171737	P766429	
	Mix&Match	P171739	P766429	P171738	P766429				K040677
AP363 SAE Flange	Assembly	120	K030298	120	K030297	80	P171737	P766440	
	Mix&Match	P171739	P766440	P171738	P766440				K040674
AP364	Assembly	180	K040676	180	K040675	160	P171740	P766430	
	Mix&Match	P171742	P766430	P171741	P766430				K040677
AP364 SAE Flange	Assembly	180	K040679	180	K040678	160	P171740	P766441	
	Mix&Match	P171742	P766441	P171741	P766441				K040680
AP365	Assembly	300	K040682	300	K040681	270	P171743	P766431	
	Mix&Match	P171745	P766431	P171744	P766431				K040683
AP365 SAE Flange	Assembly	300	K040685	300	K040684	270	P171743	P766442	
	Mix&Match	P171745	P766442	P171744	P766442				K040686
AP366	Assembly	400	K040688	400	K040687	320	P171746	P766432	
	Mix&Match	P171748	P766432	P171747	P766432				K040689
AP366 SAE Flange	Assembly	400	K040691	400	K040690	320	P171746	P766443	
	Mix&Match	P171748	P766443	P171747	P766443				Sparepart Housing

RMF = Recommended Maximum Flow in liters/minute with use of standard head.  
non-stock item; MOQ is 25 pcs; ordering only possible via your salescontact

Stock item (check e-commerce for availability)

# Pressure Line

## High Pressure Filters In-Line FCK-LC



Family	Version	RMF		SYNTHETIC MEDIA		RMF		RMF	
		60µ	β <sub>23,μm[e]</sub> ≥ 1000	β <sub>11,μm[e]</sub> ≥ 1000	β <sub>8,μm[e]</sub> ≥ 1000	/01	/02	/03	/04
FCK2	Assembly	K010009		K010007		K010006		K010005	
Mix&Match	2	P171771	P767138	2	P171769	P767138	2	P171767	P767138
FCK5	Assembly	K020124		K020122		K020121		K020120	
Mix&Match	5	P171776	P767139	5	P171774	P767139	5	P171772	P767139
FCK10	Assembly	K020129		K020127		K020126		K020125	
Mix&Match	10	P171781	P767140	10	P171779	P767140	10	P171777	P767140
FCK20	Assembly	K030303		K030301		K030300		K030299	
Mix&Match	20	P763493	P767141	20	P763485	P767141	20	P763487	P767141
	Sparepart	Housing + Indicator		Sparepart	Housing + Indicator	Sparepart	Housing + Indicator	Sparepart	Housing + Indicator

RMF = Recommended Maximum Flow in liters/minute with use of standard head.  
non-stock item; MOQ is 25 pcs; ordering only possible via your sales contact  
Stock item (check e-commerce for availability)

# NOTES



Part-number	Family	Page	Part-number	Family	Page	Part-number	Family	Page	Part-number	Family	Page
K041301	SRK-COMBO	77	P163419	DURAMAX – HMK 04	120	P167455	DURAMAX – HMK 04	121	P171518	FIK-FIO	36
K041511	SRK-COMBO	77	P163839	FBK-FRCA	64	P167455	DURAMAX – HMK 05	124	P171518	FIK-FIOT	44
K041528	SRK-COMBO	77	P163839	FBK-FRCA	66	P167455	DURAMAX – HMK 05	125	P171518	FLK-FLS	58
K041535	SRK-COMBO	77	P163839	DURAMAX – HMK 04	120	P167473	DURAMAX – HMK 04	120	P171518	FLK-FLA	94
K041595	SRK-COMBO	77	P163839	DURAMAX – HMK 04	121	P167580	SRK-COMBO	78	P171519	FIK-FIO	36
K041596	SRK-COMBO	77	P163839	DURAMAX – HMK 05	124	P167580	DURAMAX – HMK 04	121	P171519	FIK-FIOT	44
K041597	SRK-COMBO	77	P163839	DURAMAX – HMK 05	125	P167580	DURAMAX – HMK 05	125	P171519	FLK-FLS	58
K041598	SRK-COMBO	77	P164164	FPK 02 & 04 – AP220	134	P167838	FPK 02 – AP280	128	P171519	FLK-FLA	94
K041599	SRK-COMBO	77	P164166	FPK 02 & 04 – AP220	134	P169429	FPK 02 – AP280	128	P171520	FIK-FIO	36
K041600	SRK-COMBO	77	P164168	FPK 02 & 04 – AP220	134	P169446	FPK 02 & 04 – AP220	134	P171520	FIK-FIOT	44
K041601	SRK-COMBO	77	P164172	FPK 02 & 04 – AP220	134	P169447	FPK 02 & 04 – AP220	134	P171520	FLK-FLS	58
K041602	SRK-COMBO	77	P164174	FPK 02 & 04 – AP220	134	P169449	FPK 02 & 04 – AP220	134	P171520	FLK-FLA	94
K041603	SRK-COMBO	77	P164176	FPK 02 & 04 – AP220	134	P169450	FPK 02 & 04 – AP220	134	P171521	FIK-FIO	36
K041604	SRK-COMBO	77	P164375	DURAMAX – HMK 04	120	P169797	FPK 02 & 04 – AP220	134	P171521	FIK-FIOT	44
K041605	SRK-COMBO	77	P164378	DURAMAX – HMK 04	120	P169798	FPK 02 & 04 – AP220	134	P171521	FLK-FLS	58
K041606	SRK-COMBO	77	P164381	DURAMAX – HMK 04	120	P170926	FLK	116	P171521	FLK-FLA	94
K041607	SRK-COMBO	77	P164384	DURAMAX – HMK 04	120	P170926	DURAMAX – HMK 04	120	P171522	FIK-FIO	36
K041608	SRK-COMBO	77	P164592	FPK 02 & 04 – AP220	134	P170926	DURAMAX – HMK 04	121	P171522	FIK-FIOT	44
K041609	SRK-COMBO	77	P164594	FPK 02 & 04 – AP220	134	P170926	DURAMAX – HMK 05	124	P171522	FLK-FLS	58
K041610	SRK-COMBO	77	P164596	FPK 02 & 04 – AP220	134	P170926	DURAMAX – HMK 05	125	P171522	FLK-FLA	94
K041659	SRK-COMBO	77	P165006	FPK 02 – AP280	128	P171087	FLK	116	P171523	FIK-FIO	36
K041660	SRK-COMBO	77	P165015	FPK 02 – AP280	128	P171087	DURAMAX – HMK 04	120	P171523	FIK-FIOT	44
K041661	SRK-COMBO	77	P165041	FPK 02 – AP280	128	P171087	DURAMAX – HMK 04	121	P171523	FLK-FLS	58
K041662	SRK-COMBO	77	P165043	FPK 02 – AP280	128	P171087	DURAMAX – HMK 05	124	P171523	FLK-FLA	94
K041663	SRK-COMBO	77	P165136	FPK 02 – AP280	128	P171087	DURAMAX – HMK 05	125	P171524	FIK-FIO	36
K041664	SRK-COMBO	77	P165138	FPK 02 – AP280	128	P171087	FPK 02 & 04 – AP220	134	P171524	FIK-FIOT	44
K041665	SRK-COMBO	77	P165194	SRK-COMBO	77	P171087	FPK 02 & 04 – AP220	135	P171524	FIK-FIS	52
K041666	SRK-COMBO	77	P165194	SRK-COMBO	78	P171143	DURAMAX – HMK 04	120	P171524	FHK-FIR	70
K041667	SRK-COMBO	77	P165194	DURAMAX – HMK 04	120	P171143	DURAMAX – HMK 04	121	P171525	FIK-FIO	36
K041668	SRK-COMBO	77	P165194	DURAMAX – HMK 04	121	P171143	DURAMAX – HMK 05	124	P171525	FIK-FIOT	44
K041669	SRK-COMBO	77	P165194	DURAMAX – HMK 05	124	P171143	DURAMAX – HMK 05	125	P171525	FIK-FIS	52
K041670	SRK-COMBO	77	P165194	DURAMAX – HMK 05	125	P171500	FIK-FIO	36	P171525	FHK-FIR	70
K041671	SRK-COMBO	77	P165332	DURAMAX – HMK 04	120	P171500	FIK-FIOT	44	P171526	FIK-FIO	36
K041672	SRK-COMBO	77	P165335	DURAMAX – HMK 04	120	P171500	FHK-FIR	70	P171526	FIK-FIOT	44
K041673	SRK-COMBO	77	P165338	DURAMAX – HMK 04	120	P171501	FIK-FIO	36	P171526	FIK-FIS	52
K041674	SRK-COMBO	77	P165354	DURAMAX – HMK 04	120	P171501	FIK-FIOT	44	P171526	FHK-FIR	70
P162400	FBK-FRCA	64	P165569	DURAMAX – HMK 05	124	P171501	FHK-FIR	70	P171527	FIK-FIO	36
P162400	FBK-FRCA	66	P165659	DURAMAX – HMK 05	124	P171502	FIK-FIO	36	P171527	FIK-FIOT	44
P162400	DURAMAX – HMK 04	120	P165672	DURAMAX – HMK 05	124	P171502	FIK-FIOT	44	P171527	FIK-FIS	52
P162400	DURAMAX – HMK 04	121	P165675	DURAMAX – HMK 05	124	P171502	FHK-FIR	70	P171527	FHK-FIR	70
P162400	DURAMAX – HMK 05	124	P165705	DURAMAX – HMK 05	124	P171503	FIK-FIO	36	P171528	FIK-FIO	36
P162400	DURAMAX – HMK 05	125	P167181	FPK 02 – AP280	128	P171503	FIK-FIOT	44	P171528	FIK-FIOT	44
P162696	FBK-FRCA	64	P167183	FPK 02 – AP280	128	P171503	FHK-FIR	70	P171528	FIK-FIS	52
P162696	FBK-FRCA	66	P167186	FPK 02 & 04 – AP220	134	P171504	FIK-FIO	36	P171528	FHK-FIR	70
P162696	DURAMAX – HMK 04	120	P167412	FPK 02 & 04 – AP220	134	P171504	FIK-FIOT	44	P171529	FIK-FIO	36
P162696	DURAMAX – HMK 04	121	P167413	FPK 02 & 04 – AP220	134	P171504	FHK-FIR	70	P171529	FIK-FIOT	44
P162696	DURAMAX – HMK 05	124	P167415	FPK 02 & 04 – AP220	134	P171505	FIK-FIO	36	P171529	FIK-FIS	52
P162696	DURAMAX – HMK 05	125	P167455	SRK-COMBO	77	P171505	FIK-FIOT	44	P171529	FHK-FIR	70
P163324	DURAMAX – HMK 04	120	P167455	DURAMAX – HMK 04	120	P171505	FHK-FIR	70	P171530	FIK-FIO	36

Part-number	Family	Page									
P171530	FIK-FIOT	44	P171538	FLK-FLA	94	P171558	FIK-FIOT	44	P171570	FIK-FIOT	44
P171530	FIK-FIS	52	P171539	FIK-FIO	36	P171559	FIK-FIO	36	P171570	FLK-FLS	58
P171530	FLK-FLS	58	P171539	FIK-FIOT	44	P171559	FIK-FIOT	44	P171570	FHK-FIR	70
P171530	FHK-FIR	70	P171539	FLK-FLS	58	P171560	FIK-FIO	36	P171570	FLK-FLA	94
P171530	FLK-FLA	94	P171539	FHK-FIR	70	P171560	FIK-FIOT	44	P171571	FIK-FIO	36
P171531	FIK-FIO	36	P171539	FLK-FLA	94	P171560	FLK-FLS	58	P171571	FIK-FIOT	44
P171531	FIK-FIOT	44	P171540	FIK-FIO	36	P171560	FLK-FLA	94	P171571	FLK-FLS	58
P171531	FIK-FIS	52	P171540	FIK-FIOT	44	P171561	FIK-FIO	36	P171571	FHK-FIR	70
P171531	FLK-FLS	58	P171540	FLK-FLS	58	P171561	FIK-FIOT	44	P171571	FLK-FLA	94
P171531	FHK-FIR	70	P171540	FLK-FIR	70	P171561	FLK-FLS	58	P171572	FIK-FIO	36
P171531	FLK-FLA	94	P171540	FLK-FLA	94	P171561	FLK-FLA	94	P171572	FIK-FIOT	44
P171532	FIK-FIO	36	P171541	FIK-FIO	36	P171562	FIK-FIO	36	P171573	FIK-FIO	36
P171532	FIK-FIOT	44	P171541	FLK-FLS	58	P171562	FIK-FIOT	44	P171573	FIK-FIOT	44
P171532	FIK-FIS	52	P171541	FHK-FIR	70	P171562	FLK-FLA	94	P171574	FIK-FIO	36
P171532	FLK-FLS	58	P171541	FLK-FLA	94	P171563	FIK-FIO	36	P171574	FIK-FIOT	44
P171532	FHK-FIR	70	P171542	FIK-FIO	36	P171563	FIK-FIOT	44	P171575	FIK-FIO	36
P171532	FLK-FLA	94	P171542	FIK-FIOT	44	P171563	FLK-FLS	58	P171575	FIK-FIOT	44
P171533	FIK-FIO	36	P171543	FIK-FIO	36	P171563	FLK-FLA	94	P171576	FIK-FIO	36
P171533	FIK-FIOT	44	P171543	FIK-FIOT	44	P171564	FIK-FIO	36	P171576	FIK-FIOT	44
P171533	FIK-FIS	52	P171544	FIK-FIO	36	P171564	FIK-FIOT	44	P171577	FIK-FIO	36
P171533	FLK-FLS	58	P171544	FIK-FIOT	44	P171564	FLK-FLS	58	P171577	FIK-FIOT	44
P171533	FHK-FIR	70	P171545	FIK-FIO	36	P171564	FLK-FLA	94	P171578	FIK-FIO	36
P171533	FLK-FLA	94	P171545	FIK-FIOT	44	P171565	FIK-FIO	36	P171578	FIK-FIOT	44
P171534	FIK-FIO	36	P171546	FIK-FIO	36	P171565	FIK-FIOT	44	P171578	FLK-FLS	58
P171534	FIK-FIOT	44	P171546	FIK-FIOT	44	P171565	FLK-FLS	58	P171578	FLK-FLA	94
P171534	FIK-FIS	52	P171547	FIK-FIO	36	P171565	FLK-FLA	94	P171579	FIK-FIO	36
P171534	FLK-FLS	58	P171547	FIK-FIOT	44	P171566	FIK-FIO	36	P171579	FIK-FIOT	44
P171534	FHK-FIR	70	P171548	FIK-FIO	36	P171566	FIK-FIOT	44	P171579	FLK-FLS	58
P171534	FLK-FLA	94	P171548	FIK-FIOT	44	P171566	FLK-FLS	58	P171579	FLK-FLA	94
P171535	FIK-FIO	36	P171549	FIK-FIO	36	P171566	FLK-FLS	58	P171580	FIK-FIO	36
P171535	FIK-FIOT	44	P171549	FIK-FIOT	44	P171566	FHK-FIR	70	P171580	FIK-FIOT	44
P171535	FIK-FIS	52	P171550	FIK-FIO	36	P171566	FLK-FLA	94	P171580	FLK-FLS	58
P171535	FLK-FLS	58	P171550	FIK-FIOT	44	P171567	FIK-FIO	36	P171580	FLK-FLA	94
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