

# Fuel Filtration 93 mm / 3.66" Filter Diameter



# 93 mm Spin-on Filter Assembly

#### **Max Flow Rate**

Primary: 400 lph / 100 gph Secondary: 450 lph / 120 gph See filter chart for flow rates

### **Operating Pressure**

210 kPa / 0-30 psi with bowl 690 kPa / 0-100 psi without bowl

### **Temperature Range**

-40 °C to 121 °C / -40 °F to 250 °F

### **Fuel Compatibility**

#1 or #2 Diesel, Kerosene, Biodiesel up to B20 and JP8

\*Optional
Filter indicators and switches available





Water in Fuel Sensor & Display Kit **PART NO.** X220112

Lead times may apply



Standard Twist&Drain<sup>™</sup> Valve **PART NO.** P571330

Twist&Drain™ Valve 1/2"-20 UNF
Threaded Sensor Port
PART NO. P550865

Twist&Drain™ Valve with Passive Water-in-Fuel Sensor

Packard Terminal PART NO. P570618

Deutsch Terminal PART NO. P570619

Twist&Drain<sup>™</sup> Valve with Digital Water-in-Fuel Sensor

Tyco/AMP Terminal PART NO. P572227

Deutsch Terminal PART NO. P570349

18 • Engine Liquid Filtration

FUEL FILTRATION

M14 x 1.5 Ports

**PART NO. P576614** 

# **Specification Illustrations**

# **PRIMING PUMP HEAD \* † BASIC HEAD\*** † **MULTIPLE FILTER** LENGTHS AVAILABLE Service Service 22 mm / .87 in Clearance 22 mm / .87 in **--Ø** 93 mm / 3.66 in --77.8 [3.06] 38.8 [1.53] |--**Ø** 93 mm / 3.66 in <del>-</del> 14 UNS THD -14 UNS THD M12 x 1.5 Ports M12 x 1.5 Ports **PART NO.** P576612 **PART NO. P576712**

### **NOTES**

- \* Optional filter indicators and switches available.
- † Heads include two plugs for use in either the inlet or outlet port positions.

M14 x 1.5 Ports

**PART NO.** P576714

Contact your Donaldson sales representative for more details.



# **Filter Selection Chart**

Filter Style	Maximum Recommended Flow Rate		Filter Length*		Media Type	Efficiency @ 99% per ISO 19438	Part Number
	lph	gph	mm	in			
Primary							
Standard Drain	227	60	155.2	6.11	Cellulose	4 μm	P581681 <sup>†</sup>
						10 µm	P581682†
	265	70	194.1	7.64	Cellulose	4 μm	P553203
					Synteq Synthetic	10 μm	P550847
	340	90	90 219.3 8.63	8.63	Cellulose	4 μm	P553207
					Synteq Synthetic	10 μm	P553201
					Cellulose	35 µm	P553204
	400	105	252.0	9.92	Synteq Synthetic	10 μm	P551000
Secondary							
No Drain	202	00	174	6.85	Cellulose	9 µm	P557440 <sup>‡</sup>
	303	80	174		Cellulose	25 µm	P553854 <sup>‡</sup>
	379	100	200	7.87	Cellulose	9 µm	P555627 <sup>‡</sup>



<sup>\*</sup> Water Collection Bowl (part no. P569758) adds 50 mm / 1.98 in. to filter length.
† Lead times may apply. Please contact your Donaldson sales representative for lead time details.
‡ For use on non-high pressure common rail fuel systems only. For Tier 4 applications, contact your Donaldson sales representative.

Filter Style	Maximum Recommended Flow Rate		Filter Length		Media Type	Efficiency @ 99.9% per ISO 19438	Part Number
	lph	gph	mm	in	in	Por 100 10 100	
Secondary							
					Cellulose	5 µm	P551313
	340	90	174.0	6.85	Synteq XP Synthetic	4 μm	DBF5814
				9.17	Cellulose	5 µm	P551311
	450	120	232.8		Synteq XP Synthetic	4 μm	DBF5817



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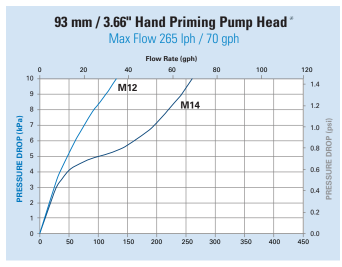


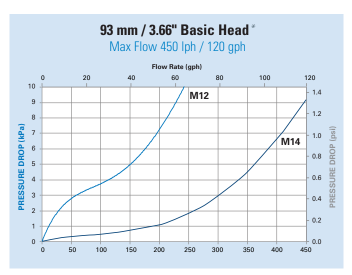
## **Restriction Indicators**

Туре / Material	Setting	Thread	Part Number			
Visual / Mechanical Indicator						
Electric Plated Nickel Steel Thread /	10 inHg	M12x1.5 Male	X220052			
Chemical Resistant Nylon	8.5 inHg	M14x1.5 Male	JM56501-00585*			
Electrical Switch						
Zinc Nickel Plated Steel Thread	10 :-11-	M12x1.5 Male	X220057			
	10 inHg	M14x1.5 Male	JM56389-00610*			
Wire Harness Adaptor						
Packard for Switches / Flying Leads	N/A	N/A	P633875			

For installation on suction side of head assembly in suction applications

## **Performance Curves**





<sup>\*</sup> Filter elements add an additional 1-2 kPa (0.14 - 0.29 psi) restriction to filter assembly at the max recommended flow rate.

# Water in Fuel Sensor & Dashboard Display Kit

WIF and Display Kit	Part Number
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<sup>\*</sup> Lead times may apply. Please contact your Donaldson sales representative for lead time details.

This kit contains a WIF sensor drain valve with electrical plug, wiring loom and a dash mount LED display.

- Detects separated water in both filter and water collection bowl
- Adjustable LED display brightness
- Automatically resets display after water is drained
- Can be used with any Donaldson Twist&Drain™ style fuel filter

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<sup>\*</sup> Lead times apply. Please contact your Donaldson sales representative for lead time details.