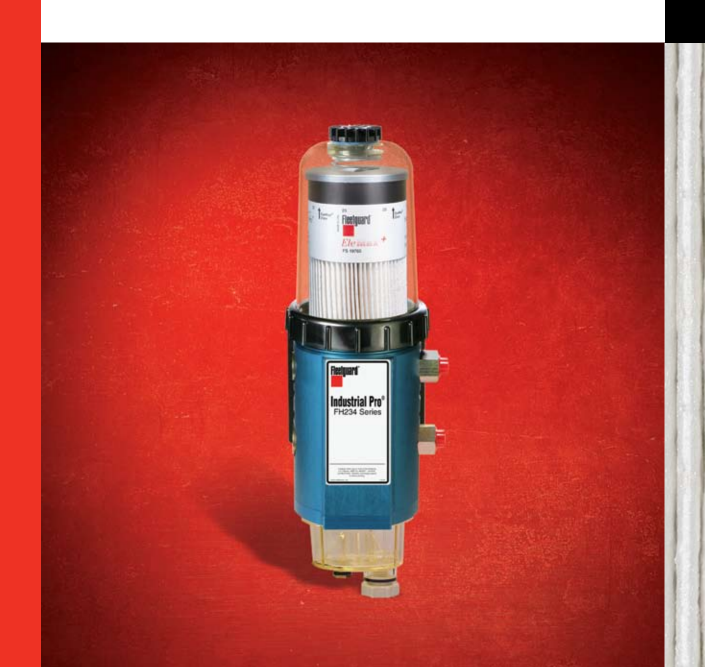


FH234 Series Industrial Pro®

Diesel Fuel Filtration System



REAL™ Value.

All-In-One Fuel Filter, Fuel/Water Separator and Fuel Heater

Easiest to Maintain

- Patented Seeing is Believing® technology see when NOT to change the filter
- Five minute, NO MESS filter change
- Low restriction check valve eliminates loss of prime when draining or changing the filter
- Sturdy, quick-acting drain for water and contaminant removal
- Clear bottom bowl with sturdy, self-venting drain
- Supports extended service intervals
- Water-In-Fuel (WIF) sensor available

Highest Performing

- Best fuel water separation available with proprietary StrataPore™ media
- Filter life is up to 3x more than standard filters
- Reduced restriction to flow
- Meets OEM efficiency requirements
- Heavy Duty design with anodized body and highly resistant polymers

Most Versatile

- Reduces inventory and complexity common filters with FH230 Fuel Pro[®]
- Biodiesel compatible to ASTM D6751 and EN14214 fuel standards
- Available with or without heater

Primary Applications

- Oil and Gas
- Power Generation
- Construction
- Mining
- Off-Road
- Stationary

FH234 Industrial Pro



Dual Unit



Triple Unit



Housings Available

Housing Part Number	Filter Element*		Fuel Flow gal/hr (L/hr)	Primer Pump **	WIF ***	Drain	Check Valve	Heat	Fuel In & Fuel Out	Fuel In & Fuel Out Port Size	Fuel In & Fuel Out Port (metric)****
Industria	ıl Pro® Sing	gle									
FH23400	FS19763	7	200 (757)	No	No	Yes	Yes	N/A	Left or Right	3/4" NPT	M26 x 1.5
FH23402	FS19763	7	200 (757)	No	No	Yes	Yes	12 VDC	Left or Right	3/4" NPT	M26 x 1.5
FH23401	FS19763	7	200 (757)	No	No	Yes	Yes	24 VDC	Left or Right	3/4" NPT	M26 x 1.5
FH23453	FS19765	25	200 (757)	No	No	Yes	Yes	24 VDC	Left or Right	3/4" NPT	M26 x 1.5
Industria	l Pro Sing	le with I	Primer Pun	np							
FH23457	FS19763	7	200 (757)	Yes	Yes	Yes	Yes	Ports Avail.	In R / Out L	3/4" NPT	M26 x 1.5
FH23466	FS19763	7	200 (757)	Yes	Yes	Yes	Yes	Ports Avail.	In L / Out R	3/4" NPT	M26 x 1.5
Industria	l Pro Dual	(No Shu	utoff Valve)								
FH23435	FS19765	25	400 (1515)	No	No	Yes	No	Ports Avail.	Left or Right	1 1/4" NPT	M42 x 2
FH23439	FS19763	7	400 (1515)	No	No	Yes	No	Ports Avail.	Left or Right	1 1/4" NPT	M42 x 2
Industria	l Pro Dual	with Pr	imer Pump	(No Sh	utoff V	alve)					
FH23458	FS19763	7	400 (1515)	Yes	Yes	Yes	Yes	Ports Avail.	In R / Out L	1 1/4" NPT	M42 x 2
Industria	l Pro Dupl	ex (Incl	udes Shuto	off Valve)						
FH23440	FS19763	7	400 (1515)	No	No	Yes	No	Ports Avail.	Left or Right	1 1/4" NPT	M42 x 2
Industria	l Pro Dupl	ex with	Primer Pu	mp (Incl	udes S	hutoff V	alve)				
FH23467	FS19763	7	400 (1515)	Yes	No	Yes	No	Ports Avail.	In R / Out L	1 1/4" NPT	M42 x 2
Industria	l Pro Tripl	e (No Sł	nutoff Valve	e)							
FH23441	FS19763	7	600 (2272)	No	No	Yes	No	Ports Avail.	Left or Right	1 1/4" NPT	M42 x 2
Industria	l Pro Tripl	e with P	rimer Pum	ıp (No S	hutoff \	Valve)					
FH23459	FS19763	7	600 (2272)	Yes	Yes	Yes	Yes	Ports Avail.	In R / Out L	1 1/4" NPT	M42 x 2
Industria	l Pro Tripl	ex (Inclu	ıdes Shuto	ff Valve)						
FH23438	FS19763	7	600 (2272)	No	No	Yes	No	Ports Avail.	Left or Right	1 1/4" NPT	M42 x 2
FH23477	FS19765	25	600 (2272)	No	No	Yes	No	Ports Avail.	Left or Right	1 1/4" NPT	M42 x 2
Industria	l Pro Tripl	ex with	Primer Pu	mp (Incl	udes S	hutoff Va	alve)				
FH23468	FS19763	7	600 (2272)	Yes	Yes	Yes	No	Ports Avail.	In R / Out L	1 1/4" NPT	M42 x 2

- * Other filter options at different micron ratings are available. For details see Fleetguard Technical Information Catalog (LT32599).
- ** Primer pump part number: Single unit only 3961283 S, Dual/Duplex only 3961284 S, Triple/Triplex only 3961288 S
- *** Water-In-Fuel sensor (WIF), part number 3957158 S, available separately.
- **** Metric connections require metric adapter fittings. For M26 x 1.5 fittings, use part number 3954136 S (which includes an outlet M26 x 1.5 outlet fitting, M26 x 1.5 inlet fitting with check valve body, check valve ball, check valve retainer, and check valve spring) and install to inlet and outlet ports of housing. For M42 x 2 fittings, use part number 3956561 S (which contains two M42 x 2 fittings) and install to inlet and outlet ports of assembly.

REAL™ Protection.

The best fuel processor available today to protect your valuable equipment

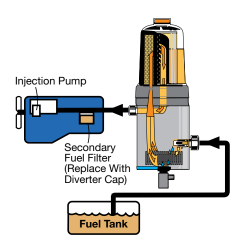
Specifications

Specification	Single	Dual/Duplex	Triple/Triplex			
Height Overall	19.02" (483.1 mm)	19.02" (483.1 mm)	19.02" (483.1 mm)			
Depth Overall	7.27" (187.2 mm)	10.47" (265.8 mm) / 11.04" (280.4 mm)	10.46" (265.8 mm) / 11.04" (280.4 mm)			
Width, max	6.30" (160.0 mm)	18.75" (476.3 mm)	22.24" (564.9 mm)			
Mt. Brkt. Centers (Vert.) Mt. Brkt. Centers (Horiz.)	4.25" (108.0 mm) 5.20" (132.0 mm)	6.60" (167.6 mm) 6.75" (171.5 mm)	6.60" (167.6 mm) 6.75" (171.5 mm)			
Weight (Dry)	17 lbs (7.7 kg)	51 lbs (23.1 kg)	70 lbs (31.75 kg)			
Fuel Capacity (w/o filter)	0.37 gal (1400 ml)	0.74 gal (2801 ml)	1.11 gal (4202 ml)			
Fuel Connections	3/4" NPT (M26 x 1.5)	1 1/4" NPT (M42 x 2)	1 1/4" NPT (M42 x 2)			
Fuel Flow Rate	200 gal/hr (757 L/hr)	400 gal/hr (1515 L/hr)	600 gal/hr (2272 L/hr)			
Recommended Applications	Heavy Duty Engines	Heavy Duty Engines	Heavy Duty Engines			
Water Trap Capacity	20.3 fl oz (600 ml)	40.6 fl oz (1200 ml)	60.9 fl oz (1800 ml)			
Filter Service Clearance	Min. 1.5" (38.1 mm)	Min. 1.5" (38.1 mm)	Min. 1.5" (38.1 mm)			
Electrical Heater	One Heater Required: 12 VDC, 250 W, 13 A ± 3 A 24 VDC, 250 W, 6.5 A ± 2 A	Two Heaters Required: 12 VDC, 250 W, 13 A ± 3 A 24 VDC, 250 W, 6.5 A ± 2 A	Three Heaters Required: 12 VDC, 250 W, 13 A ± 3 A 24 VDC, 250 W, 6.5 A ± 2 A			
Primer Pump (Single, Dual and Triple Units Only)	Supply Voltage: 24 VDC Temperature Range: -20 °F (-2	29 °C) - 250 °F (120 °C)				
Fuel Types	Compatible for use with Diesel #1, Diesel #2, Kerosene, Biodiesel, & JP8					

Specifications subject to change without notice

Typical Installation

(Install between the fuel tank and the transfer fuel pump.)



To learn more about the Industrial Pro FH234 Series, see the following:

- LT32599 Technical Information Catalog
- LT32575 Industrial Pro FH234 Series Installation Manual



For more information, visit cumminsfiltration.com

LT32574 – Rev 2 ©2009 Cummins Filtration Printed in USA on Recycled Paper 🏠