On-Board Diesel Fuel Coalescing Filter

HDP

Applications





VEHICLES







BULK FUEL FILTRATION

up to 476 gph up to 1800 lph

14.5 psia

1 bar absolute
Suction Side Application



The Reason for Better Engine Filtration

Mobile machines and commercial vehicles are subject to the toughest working conditions. To ensure smooth running of vehicles, and to protect both the engine and the drive system from damage, optimum diesel fuel conditioning is particularly important. Schroeder Fuel Filtration On-Board Diesel Coalescing filter offers a modern cartridge filter system design available in two configurations, in order to protect equipment operators from failures, breakdowns and expensive service interventions

Features and Benefits

- Manual or Fully Automatic water drain
- Optional fuel pre-heater and Water-In-Fuel (WIF) sensor
- Small envelope size offers greater flexibility in mounting locations
- Low investment cost due to the economical design
- Long service life of the element yields low operating costs
- Easy installation due to various porting configurations
- Easy adaption to the on-board power supply
- Unsurpassed water removal for ULSD



Model No. of filter in photograph is: HDP KF1 340 BC1 XX W 1.1 /-AS1-H2



Model No. of filter in photograph is: HDP KF1 600 BC1 XX W 1.1 /-AS1-H2



Model No. of filter in photograph is: HDP KF1 600 HT1 XX A 1.1 /-AS1-H2

Flow Rating: up to 476 gph (up to 1800 lph)

Operating Pressure: <14.5 psia, (<1 bar absolute) suction side application

Temperature Range: BC: -40°F to 194°F (-40°C to 90°C)

HT: -4°F to 194°F (-20°C to 90°C) *for extended ranges, contact factory

Nominal Voltage: 24V DC (12V DC is optional for heater or water sensor)

Rated Power Fuel Preheating: 300W

Weight of incl. Element: 340 BC: 5.1 lbs (2.3 kg)

600 BC: 6.8 lbs (3.1 kg) 600 HT: 9.4 lbs (4.25 kg)

*other models available upon request

Water Separation Efficiency: >95% to ISO CD 16332

Porting Thread: 340 BC: M22x1.5

600 BC: M27x2.0, SAE -12 ORB (optional)

600 HT: G 3/4" (BSPP)



Filter Housing Specifications

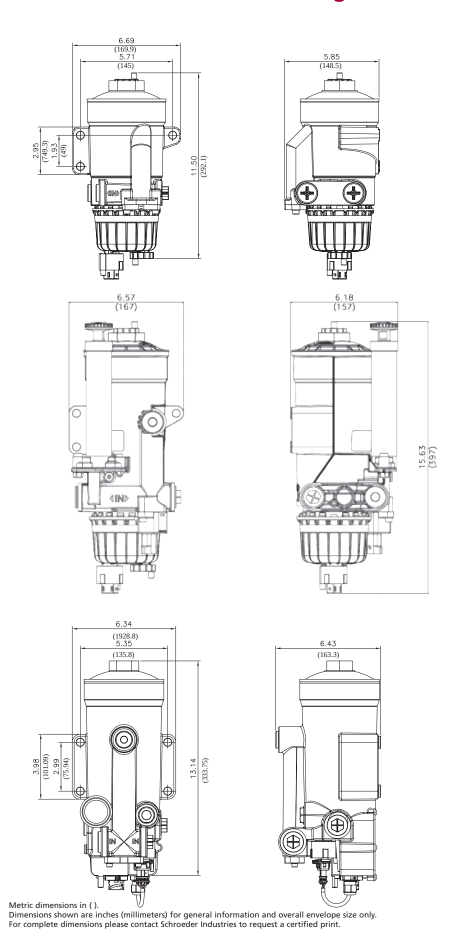


On-Board Diesel Fuel Coalescing Filter

HDP KF1 340 BC1 - Manual Water Drain Version

HDP KF1 600 BC1 - Manual Water Drain Version

HDP KF1 600 HT1 - Automatic Water Drain Version



On-Board Diesel Fuel Coalescing Filter



	Filtration Ratio Per ISO 19438	Dirt Retention Per ISO 19438		
Particulate Element	n > 10 µm (c)	to DP		
10 μm	> 99%	300 mbar m > 42g		

Element Particulate Performance Information

	Suction Side Coalescing Per ISO CD 16332			
Coalescing Element	Max Flow	Single Pass Water Removal Efficiency		
10 μm	158 gal/h	> 95%		

Flow Direction: Outside In

Element Nominal Dimensions: 3.8" (95.6 mm) O.D. x 7.0" (177.2 mm) long - 340 Size

3.8" (95.6 mm) O.D. x 9.4" (238.2 mm) long - 600 Size

Note: For additional HDP performance information, please contact the factory

Fuel Oils

- ULSD15 and similar petroleum diesels
- Biodiesel blends
- Synthetic diesel and blends

Note: For Flow and Pressure information, please contact the factory

Size	Evolution Stage	Filtration Rating	Filter Material
0340	BC1	7 = 7 μm	KF1
0600	HT1	10 = 10 μm	
		30 = 30 μm	

Element Water Coalescing Performance Information

Note

Based on Diesel Fuel Type A, Water Concentration: 1500 ppm

Fluid Compatibility



Replacement Elements

Highlighted product eligible for Quick Delivery



Filter Model Number Selection

HDP

KF1

Highlighted product eligible for wickbelivery

On-Board Diesel Fuel Coalescing Filter

W

BC1

10

340

	How to	Build	a Valid	Model	Numb	er for	a Schr	oeder	HDP Ho	ousing Supplied w/ E	lement:
	BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6	BOX 7	BOX 8	BOX 9	_	
	HDP								/-		
Example: NOTE: Only box 9 may contain more than one option											
- [ROY 1	ROY 2	B∪X 3	BOY /I	ROY 5	BOX 6	ROY 7	B∪X 8	ROY 0		

1

X /-

= HDP KF1 600 BC1

10 W 1.X

BOX 1	BOX 2	BOX 3 BOX 4		BOX 5	
Filter Series	Filter Material	Size	Evolution Stage	Filtration Rating	
HDP	KF1 = Dieselmicron®	340 = 90 gph	BC1 = Manual Drain Configuration	7 = 7 μm	
		600 = 160 gph	HT1 = Auto Drain Configuration	10 = 10 μm	
		1200 = 317 gph		30 = 30 μm	
		1800 = 476 aph			

BOX 6 BOX 7		BOX 8	BOX 9	
Type of Clogging Indicator	Type Code	Modification Number	Options	
W = no clogging indicator (340 & 600 BC only)	1	X = latest version number always supplied	Omit = None	
A = blanking plug in indicator port (600 HT only)			AS1 = w/ integrated water sensor (12/24 VDC) *standard on 600 HT	
UED = vacuum gauge (600 HT only)			H1 = w/integrated fuel pre-heating (12 VDC)	
			H2 = w/ integrated fuel pre-heating (24 VDC)	
			PH3 = Hand priming pump (600 BC only)	
			PE1 = Integral Electric Pump 12 VDC (600 BC only)	
			PE2 = Integral Electric Pump 24 VDC (600 BC only)	