

In-Line Bulk Fuel Coalescing Filter

*Coalescing Elements Patent-Pending

16 gpm 60 L/min

> 150 psi 10 bar

Applications







UNLOADING

INJECTION SYSTEMS

HIGH-FLOW FUEL



KIDNEY LOOP / RECIRCULATION

Features and Benefits

- Patent-pending, three-phase, particulate and fuel/water separation media technology
- A revolutionary element designed for the highest single-pass water and particulate removal efficiencies in today's ultra-low sulfur diesel (ULSD) fluids
- Protects expensive Tier III and Tier IV engine components against failures caused by particulate and water transferred from bulk fuel tanks to the vehicle
- Allows users to achieve or exceed the particulate and water removal specifications of the injection system OEMs
- Previously acceptable industry standard products no longer provide the high-efficiency separation needed in today's ULSD fluids
- Housing design allows for field upgrade of any available option
- Schroeder Anti-Static Pleat® Media (ASP) is standard for all coalescing elements
- Pressure bypass indicator setting at 36 psi, with bypass valve cracking at 40 psi, allows for early indication before bypass of filter for advanced maintenance notice
- In applications >32°F (0°C) complete automation is achievable with fail-safe auto-drain feature using a remote 5 gallon (18L) or 20 gallon (75L) sump with alarm and auto shutdown
- Now available as a UL Certified, marine specific, fuel filter (ICFM)



Model no. of filter in photograph is: ICFVS16LEP



Model no. of filter in photograph is: ICFM

Markets



INDUSTRIAL



MOBILE VEHICLES



MARINE



MINING TECHNOLOGY



AGRICULTURE



GENERATION



COMMON RAIL INJECTOR SYSTEMS



FLEET



RAILROAD



FILTRATION

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Filter Housing Specifications

BDA

GHPF

GHCF

QCF

BD

DD32

LVH-C

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RCC

Flow Ra	ating:	Up to 1	6 gpm	(60	L/min)	for	ULSD15

Inlet/Outlet Connection: 1 ½" NPTF Standard, -16 (ORB) SAE J1926 Optional

Max. Operating Pressure: 150 psi (10 bar)

Min. Yield Pressure: 450 psi (31 bar)

Rated Fatigue Pressure: 90 psi (6 bar), per NFPA T2.6.1-2005

Temp. Range: 32°F to 165°F (0°C to 74°C) standard and AWD option

-20°F to 165°F (-29°C to 74°C) H option

Bypass Indication: 36 psi (2.5 bar) (Lower indication options available)

Bypass Valve Cracking: 40 psi (2.8 bar)

Porting Head/Cap: Aluminum - Coating Option see Box 7

Element Bowl: Steel - Epoxy Paint w/ High-phos Electroless Nickel Plating (Standard)

Filter Housing Weight: 15 lbs (6.8 kg) - Base unit without options or element

Element Change Clearance: Access from top (remove cap) - 18" (457.2 mm)

Access from below (remove bowl) - 2.5" (63.5 mm)

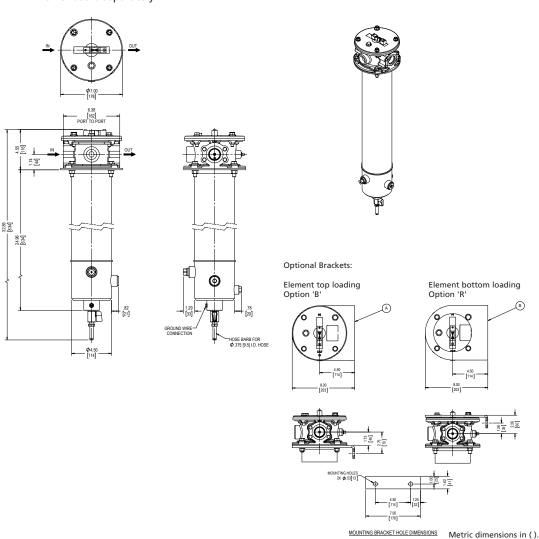
Housing Sump: 32 oz. (0.95 L)

Optional: External water sump and non-immersion heater (power 120VAC, 235W),

Sight glass, bracket, water in fuel sensor w/ or w/out remote mount light and

6, lead

Note: For other electrical options, contact factory Element sold separately



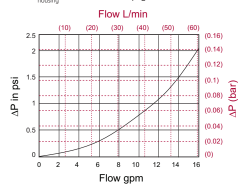


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Pressure Drop Information Based on Flow Rate and Viscosity

ICF $\Delta P_{\text{housing}}$ for fluids with sp gr= 0.86



sp gr = specific gravity

 $\Delta P_{element}$

 $\Delta P_{element}$ = flow x element ΔP factor x viscosity factor

El. ΔP factors @ 37 SUS (3 cSt).

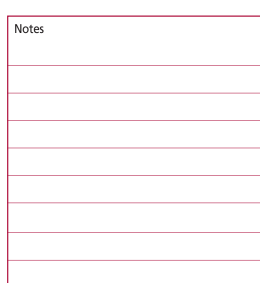
C184Z3V = 0.2

C184Z5V = 0.2

C184Z7VE = 0.09

If working in units of bars & L/min, divide above factor by 54.9.

Viscosity factor: Divide viscosity by 37 SUS (3 cSt).



$$\Delta P_{\text{filter}} = \Delta P_{\text{housing}} + \Delta P_{\text{element}}$$

Exercise: Determine ΔP at 16 gpm (60 L/min) for ICFVP24LEP Solution:

 $\Delta P_{\text{housing}} = 2.05 \text{ psi} = [0.14 \text{ bar}]$

 $\Delta P_{\text{coalescing element}} = 16 \times 0.2 = 3.2 \text{ psi } [0.22 \text{ bar}]$

 $\Delta P_{\text{total}} = 2.05 + 3.2 = 5.25 \text{ psi } [0.36 \text{ bar}]$

Filter Element Selection Coalescing Element Performance Information

Elements Sold Separately

Highlighted product eligible for wick Delivery

Coalescing Element	Pressure Side Coalescing			
	Recommended Flow	Single Pass Water Removal Efficiency		
C184Z5V	16 gpm	≥ 99.5%		
C184Z3V	16 gpm	≥ 99.5%		
C184Z7VE	16 gpm	Contact Factory for Element Data		

Flow Direction: Inside Out

Element Nominal Dimensions: 4.0" (102 mm) O.D. x 18.5" (470 mm) long

*Schroeder Anti-Static Pleat Media (ASP®) is standard

*NOTE: Efficiency based on ULSD15 with 27 Dynes/cm surface tension and 0.25% (2500 ppm) water injection. Discharge water concentration of <100 ppm free and emulsified water.

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Filter Cap Assembly

ICF Options ICF

GHCF

QCF

BDS

RDS2

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Available Options

DD34

IVH-F

VH_C

BDFC

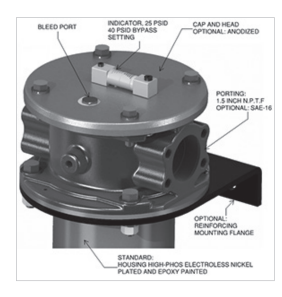
BDFF

Panel & BDG Control for Automatic HD Drain with Safety HDPG Features

BC

Shown w/
Automatic
Sump
(Manual
Remote Sump
is Optional
but tank is

the same)



NOTES: Water in fuel sensor (WIF) supplied w/ or w/out remote mount indicator light to show full filter housing sump

> T Option = WIF sensor only w/out filter housing sump full indication light or control panel

I Option = WIF sensor w/ remote mount filter housing sump full indicator light and NEMA 4X control panel supplied



NOTES: Filter Sump Heater Control Panel dimension: 6.5" W x 5.5" H x 6.5" D (165 W x 140 H x 165 D)

Automatic Water Drain Control Panel dimension: 10" W x 8" H x 12" D (254 W x 203.20 H x 304.80 D)

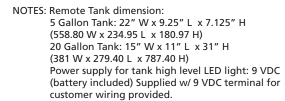
*For use above 32°F (0°C) only

Electrical cable length (Control Panel to ICF): 4 ft. (1.22m)

Hose length for Automatic Water Drain feature (ICF to Tank): 6 ft.(1.83m)

All control panels "NEMA 4X" rated

Metric dimensions in ().



Metric dimensions in ().





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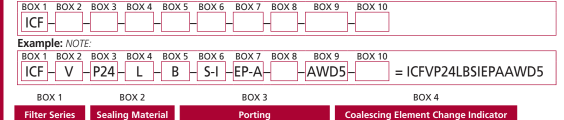
V = Viton®

ICF

Filter Model Number Selection

Highlighted product eligible for wickbelivery

How to Build a Valid Model Number for a Schroeder ICF without element:



BOX 5 BOX 6 BOX 7

1½" NPTF (standard)

-16 (ORB) SAE J1926

	BOX 2	BOX 6	BUX /	
	Mounting Option	Filter Housing Sump Level Indicator Option	Coating Option	
	B = Bracket (Element	S = Sight Glass	EP = Epoxy paint and plating (standard)	
	top loading)	= Water In Fuel sensor w/ remote mount light	A = Anodized cap & head (optional)	
	R = Bracket (Element bottom loading)	indicator and 6' lead for use in factory supplied control panel T = Water In Fuel sensor w/out remote light for use		
	Omit = None	in customer supplied control panel Omit = None		

BOX 9 BOX 10

Heating Option H = Filter Sump Heater Omit = None Automatic Drain & Remote Sump Options AWD5 = Auto water drain 5 gal tank w/ failsafe (only offered for applications above 32°F (0°C) and units ordered without heater) AWD20 = Auto water drain 20 gal tank w/ failsafe (only offered for applications above 32°F (0°C) and units ordered without heater)

Omit = None

Optional Manual Drain Remote Sump

S5 = 5gal sump tank

S20 = 20gal sump tank

Omit = None

L = In cap bar indicator

NOTES:

For details on how to order the UL Listed ICFM, Contact Factory

Unless automatic drain option is specified, ICF units will come standard with manual drain

Coalescing element sold separately and selected below

If ordering the collection of options (Box 5. B, Box 6. S, and Box 8. H) together, please contact factory Box 2. Viton® is a registered trademark of DuPont Dow Elastomers

Box 6 and 7. Only two boxes that allow combination of options (S + I or EP + A)

Box 8. Filter sump heater option only available when ordered w/out automatic water drain (AWD5 or AWD20) Box 9. AWD fail safe is shown on page 25 (ICF)

Element Part Number	Pressure Side Coalescing			
	Max Flow	Single Pass Water Removal Efficiency		
C184Z5V	16 gpm	≥ 99.5%		
C184Z3V	16 gpm	≥ 99.5%		
C184Z7VE	16 gpm	Contact Factory for Element Data		

NOTE: Efficiency based on ULSD15 with 27 Dynes/cm surface tension and 0.25% (2500 ppm) water injection. Discharge water concentration of <100 ppm free and emulsified water.

Flow Direction: Inside Out

Element Nominal Dimensions: 4.0" (102 mm) O.D. x 18.5" (470 mm) long

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Fluid Compatibility

Element

Part Number Selection

Highlighted product eligible for

WickDelivery

Fuel Oils

- ULSD15, low sulfur diesel and high sulfur diesel
- Biodiesel blends
- Synthetic diesel and blends
- No. 2 fuel oil and heating oil