# **Bulk Diesel Multi-Skid**

# BDS3

# **Applications**









LINIOADING



HIGH-FLOW FUEL



KIDNEY LOOP

# **Features and Benefits**

- Designed with integrated particulate removal pre-filtration for maximum coalescing filter element life in the downstream housing
- Sized for higher flows or highly contaminated fluid applications
- Routine element change is only needed on pre-filter (the particulate filter) which saves time and money
- 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 3 and Tier 4 engine components against failures caused by particulate and water transferred from the bulk fuel tank 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
- In applications >32°F (0°C) complete automation is achievable with a water in fuel sensor fail-safe auto-drain feature using a remote 5 gallon (18L) or 20 gallon (75L) sump with alarm and auto shutdown
- Schroeder Anti-Static Pleat Media (ASP®) is standard for all coalescing elements



Model no. of filter in photograph is: BDS339QPMLZ3VD5

### **Markets**



INDUSTRIAL



MOBILE VEHICLES





**TECHNOLOGY** 





RAILROAD



**AGRICULTURE** 



**FILTRATION** 



**GENERATION** 



COMMON RAIL INJECTOR SYSTEMS





FLEET

140-210 gpm 530-795 L/min BDF

BDS3

# **BDS3** Bulk Diesel Multi-Skid

# Housing Specifications

Flow Rating: Up to 140 gpm to 210 gpm (530 to 795 L/min) for ULSD15

Inlet/Outlet Connection: -32 (ORB) SAE J1926 Drain Connection Upper: 1/4" NPT Ball Valve Drain Connection Lower: 1/4" NPT Ball Valve Max. Operating Pressure: 150 psi (10.3 bar)

Min. Yield Pressure: 400 psi (27.6 bar) without sight gauge

Contact factory for yield pressure rating with sight gauge

Rated Fatigue Pressure: Contact Factory

Temperature range: -20°F to 165°F (-29°C to 74°C) sump heater option 32°F to 165°F (0°C to 74°C) standard or AWD option

Bypass Indication: Particulate Filter **Coalescing Filter** 

(Lower indication options available) Particulate: 15 psi (1.03 bar) Coalescing: 25 psi (1.7 bar)

Bypass Valve Cracking: Particulate Filter **Coalescing Filter** 

> Particulate: 20 psi (1.37 bar) Coalescing: 30 psi ( 2 bar)

Materials of Construction: Particulate Filter **Coalescing Filter** 

Porting Base: Anodized Aluminum Porting Base: Anodized Aluminum

Element Bowl: Epoxy Paint w/ High-phos Electroless Nickel Plating Element Bowl: Epoxy Paint w/ High-phos Electroless Nickel Plating

(Standard) (Standard)

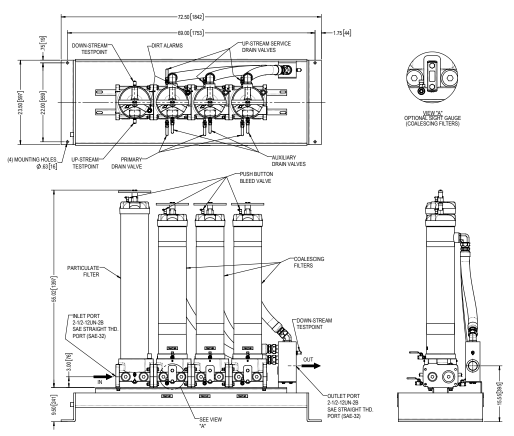
Cap: Plated Steel Cap: Plated Steel

Weight: 596 Lbs. (270 kg)

Element Change Clearance: 33.8" (858 mm)

### NOTES:

### Elements are sold with the housing



Dimensions shown are inches for general information and overall envelope size only. For complete dimensions please contact Schroeder Industries to request a certified print.

# **Bulk Diesel Multi-Skid**

### Filtration Ratio per ISO 16889

Using APC calibrated per ISO 11171

Particulate Elements	DHC	$\beta_{x}$ (c) $\geq 200$	$\boldsymbol{\beta}_{x}$ (c) $\geq 1000$
39QPMLZ1V	1485 grams	<4.0	4.2
390PMLZ3V	1525 grams	<4.0	4.8

Coalescing Element	Pressure Side Coalescing		
	Max Flow	Single Pass Water Removal Efficiency	
C396Z5V	70 gpm	≥ 99.5%	

Note:

Based on ULSD15 with 27 Dynes/cm surface tension and 0.25% (2500 ppm) water injection

Particulate Element

Flow Direction: Outside In

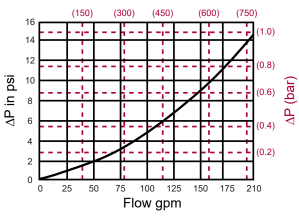
Element Nominal Dimensions: 6.0" (150 mm) O.D. x 37.80" (960 mm) long

**Coalescing Element** 

Flow Direction: Inside Out

Element Nominal Dimensions: 6.4" (163 mm) O.D. x 39.4" (1001 mm) long

 $\Delta P_{\underline{housing}}$ BDS  $\Delta P_{housing}$  for fluids with sp gr= 0.86 Flow L/min (150)(300)(450)(600)(750)16 14



Notes			

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

El. ΔP factors @ 37 SUS (3 cSt).

C396Z5V = 0.17

39QPMLZ1V = 0.01

390PMLZ3V = 0.01

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 210 gpm (795 L/min) for

BDS239QPMLZ3VD5

Solution:

 $\Delta P_{\text{housing}} = 15 \text{ psi} = [1.03 \text{ bar}]$ 

 $\Delta P_{\text{element (39QPML)}} = 210 \text{ gpm x } 0.01 = 2.1 \text{ psi } [0.14 \text{ bar}]$ 

 $\Delta P_{\text{element (C396)}} = 210/3 \text{ gpm x } 0.17 = 11.9 \text{ psi } [0.82 \text{ bar}]$ 

 $\Delta P_{\text{total}} = 15 \text{ psi} + 2.1 \text{ psi} + 11.9 \text{ psi} = 29 \text{ psi} [2 \text{ bar}]$ 

Element **Particulate Performance** Information BDA

Element Coalescing **Performance**GHCF Information **Elements Sold** 

with Housing

Highlighted product eligible for QuickDelivery

BDS3

Pressure Drop Information Based on Flow Rate and Viscosity

# **Bulk Diesel Multi-Skid**

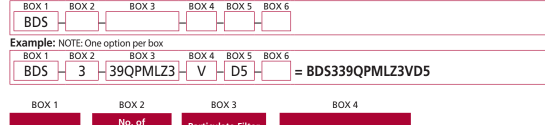
# Model Number **Selection**

**Element** 

**Part Number Selection** 

> Highlighted product eligible for **QuickDelivery**

How to Build a Valid Model Number for a Schroeder BDS Housing Supplied with **Element:** 



**Filter Series** RDS

3 = 210 gpm

Particulate Filter Micron Rating  $39QPMLZ1 = 1\mu m$ 39QPMLZ3 = 3µm

**Housing Seal Material** V = Viton®

BOX 5 Dirt Alarm®

D5 = Visual Pop-Up w/ Manual Reset

**Sump Options** Omit = None (standard) H = Sump Heater S = Sight Gauge AWD5 = Auto water drain 5 gal tank w/ failsafe AWD20 = Auto water drain 20 gal tank w/ failsafe

BOX 6

### NOTES:

Optional AWD for use only >32° F (0°C) Box 4. Viton® is a registered trademark of DuPont Dow Elastomers

### Filtration Ratio per ISO 16889 Using APC calibrated per ISO 11171

Particulate Elements	DHC	$\beta_{x}$ (c) $\geq 200$	$\beta_{x}$ (c) $\geq 1000$
39QPMLZ1V	1485 grams	<4.0	4.2
39QPMLZ3V	1525 grams	<4.0	4.8

Coalescing Element **Pressure Side Coalescing** Max Flow Single Pass Water Removal Efficiency C396Z5V 70 gpm ≥ 99.5%

### Note:

Based on ULSD15 with 27 Dynes/cm surface tension and 0.25% (2500 ppm) water injection

### Particulate Element

Flow Direction: Outside In

Element Nominal Dimensions: 6.0" (150 mm) O.D. x 37.80" (960 mm) long

### Coalescing Element

Flow Direction: Inside Out

Element Nominal Dimensions: 6.4" (163 mm) O.D. x 39.4" (1001 mm) long

## Fluid Compatibility

### **Fuel Oils**

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