DFC24

DUAL VESSEL CARTRIDGE FILTER UNIT





FEATURES

- Compact footprint
- Quick opening closure lid
- Simple Davit
- Frame designed and certified according DNV2.7-1 / ISO10855/ EN12079
- All wetted parts SS316
- Connections unions fig. 206
- Standard 10 bar design to PED

BENEFITS

- Fit on every on-/offshore installation
- Quick and safe filter change out
- Easy opening and closing
- Designed to global on / offshore requirements
- No corrosion issues
- 100% leak-proof and easy sealing with uniform pressure
- Suitable for most applications
- Process water
- Pre filtration RO
- Frac fluids
- Pipeline flushing
- Waste water

APPLICATIONS

- Completion fluids
- Produced water
- Work over fluids • Gravel pack fluids
- Wellbore clean up fluids
- (Bio) diesel

Surface water intake

OPTIONAL

- Swing bolt closure / rudi quick opening closure
- Pneumatic or hydraulic closure
- Stainless steel drip pan
- Drain manifold line
- 1-200 cartridges per vessel
- Design pressure up to 6000 psi (400 bar)
- Construction materials: carbon steel coated, (super) duplex
- Cartridge configuration such as high flow (OD 6.5")
- Manifold sizes and connection types
- ISO Corner Blocks
- Vessel linings: rubber, epoxy, glass flake, PU

Dual Vessel Cartridge Filter Unit (also available in bag and combi) is based on more than 25 years of experience manufacturing oilfield equipment. All new features are based on customer feedback and combined in our unique dual pod filter unit. HSE, efficiency and reliability are the key drivers for our product improvement and design. For the vessel closure you can choose the Rudi Quick Opening Closure. This allows the operator to open and close the filter vessel quickly and safely for changing filter cartridges. Or you can choose the standard swing bolt closure. Our unit is designed and built in accordance with DNV2.7-1 and certified. Our standard DFC24 has two vessels with each 50 cartridges and 6 valves for parallel, in series and by-pass operation.



RUDI QUICK OPENING CLOSURE



SWING BOLT CLOSURE

Contact

Dutch Filtration BV Vrijheidweg 61 1521 RP, Wormerveer The Netherlands +31 (0)75 201 40 00 info@dutchfiltration.com www.dutchfiltration.com

SPECIFICATIONS DUAL VESSEL CARTRIDGE FILTER UNIT

Design Specifications				
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Max. recommended flow	18 BPM (172 m³/hr)			
Design pressure	145 psi (10 bar)			
Test pressure	207 psi (14,3 bar)			
Max. working temperature	212 °F (100 °C)			
Design code frame	DNV 2.7-1 / ISO10855/ EN12079 certified			
Design code vessels	PED 2014/68/EU, Module A, Fluid Group 1 (hazardous fluids)			
Safety valve set point	145 psi (10 bar)			
Vessel closure	Rudi quick opening closure (no tools and no bolts) / swing bolt closure			
Lifting	Hoisting slings (certified) and forklift pockets			
Dimensions				
Vessel diameter	24 " (600mm)			
Number of bags	50 cartridges/ vessel			
Cartridge length	40" plug in type 222			
Cartridge diameter	2,5"			
Pipe size	4"			
Weight (empty)	3307 lbs (1500 kg)			
Dimension (L x W x H)	7.55 x 4.3 x 7.2 ft (2.3 x 1.3 x 2.2m)			
Connections/Valves/Intrum	nents			
In-/Outlet	4" Union fig. 206 inch to 4" NPT-M			
Drain	1" SS316 ball valve with 1" BSP-F			
Vent	1" SS316 ball valve with 1" BSP-F			
Pressure relief valve	1" bronze, set point 7 bar			
Main valves	4" BFV- Cast iron body, NBR seat and SS316 disc			
Instruments	2 manometers; in-/outlet pressure gauges 0-150 psi (0-10 bar)			
Materials				
Material of vessel and piping	SS316 (all wetted parts)			
Material frame	Carbon steel, epoxy coated RAL 6017 other colours on request			

ORDERING CODE

Туре	Vessel Diameter	No./length Cartridges/bags	Pipe size	Closure	DNV
DFC = Dual vessel cartridge	24 = 24"	50/40 = 50 cartridges length 40	4 = 4"	R = Rudi	DNV certified
	Other sizes on request				

Example: DFC24-50/40-4-R-DNV Dual Vessel Cartridge unit vessel diameter 24", 50 cartridges length 40, connection 4", Rudi quick opening, DNV certified. (Ex. Single Vessel Unit DFC24S, Triple Vessel Unit DFC24T)