MFDBC Mobile Filter System - Basic Cart

10 gpm max 37.9 L/min



Features and Benefits

- Compact size, easily transported
- Top-ported filter provides easy element service
- D10 Auto-Reset Indicator indicates when filter elements require a change
- Hoses and connection tubes included (10' total length)
- Drip pan catches oil before it falls to the ground
- Off-line stationary system available see Kidney Loop System

Applications

- Supplementing continuous filtration by system filters
- Cleaning up a hydraulic system following component replacement
- Filtering new fluid before it is put into service
- Transferring fluid from storage tanks and drums to system reservoirs

Description

The Schroeder Mobile Filter System - Basic Cart is a compact, self-contained, "light-duty" filtration system equipped with high efficiency, high capacity elements capable of removing particulate contamination and/ or water quickly, conveniently and economically. It is perfect for cleaning up existing systems as well as for prefiltering new fluids, since new fluids often have contamination levels significantly higher than that recommended for most hydraulic systems.

The filtration system's compact, lightweight design with replaceable element cartridge and reusable bowl, minimizing landfill waste. Element service is easily accomplished through the top-ported filter housings. The MFD-BC includes a drip pan to help catch any oil before it falls to the ground. The dual filter assembly allows for water and particulate removal or staged, particulate contamination removal.

Specifications

Flow Rating:	10 gpm (37.9 L/min) max
Viscosity Range:	46 - 1,000 SUS (6 - 216 cSt)
Hose Pressure Rating:	30 psig (2.0 bar) @ 150°F (65.6°C) Full vacuum @ 150°F (65.6°C)
Fluid Temperature:	25°F to 150°F (-4°C to 65°C)
Bypass Valve Setting:	Cracking: 25 psi (1.7 bar)
Material:	Element Case: Aluminum
Seal Material:	Buna N
Compatibility:	All petroleum based hydraulic fluid. Contact factory for use with other fluids.
Motor:	115 VAC Single phase 1 hp
Weight:	102 lbs. (46.3 kg)

For replacement element part numbers, please see "Appendix Section - Replacement Elements" of this catalog.

	Mobile Filter System Basic Cart	MFDBC	
	Mobile Filter System - Basic Cart		CS 1000
			CS 1939
			CSI-C-11
		HY-TRAX [®]	
		RBSA	
		CSM	
			FCU
			MCS
			AS
<u> </u>			SMU
			CTU
			EPK
ſ			Trouble Check Plus
			HMG2500
		HMG4000	
			ET-100-6
	הדה הדה ב		НТВ
			RFSA
		HFS-BC	
			HFS-15
			MFD-BC
			MFS, MFD
			HY-TRAX [®] Retrofit System
			MFD-MV
	[419] Matrix dimensions in ()		MFS-HV
	Metric dimensions in ().	•	AMS, AMD
How to Build a Valid Model Number f	or Schroeder MFDBC:	Model Number	FS
BOX 1 BOX 2 BOX 3 BOX 4 BOX 5 BOX 6		Selection	AMFS
MFDBC -			KLS, KLD
BOX 1 BOX 2 BOX 3 BOX 4 BOX 5 BOX 6			KLCO
MFDBC - 1 - 09 - H10 - H	105 – = MFDBC109H10H05		МСО
BOX 1 BOX 2 BOX 3	BOX 4		AKS, AKD
No. of Element			LSN, LSA, LSW
Elements Length	Element Media First Filter		X Series
MFDBC 1 09	H03 = 3 µm Excellement [*] Z-Media [*] (synthetic)		OLF Compact
	H05 = 5 µm Excellement [*] Z-Media [*] (synthetic)		OLF
	H10 = 10 μm Excellement [*] Z-Media [*] (synthetic)		OLF-P
	H25 = 25 μm Excellement° Z-Media° (synthetic) GW = Water Removal		NxTM
			VEU-F
BOX 5 Element Media Second Filter	BOX 6 Voltage		VMU
H03 = 3 μ m Excellement [®] Z-Media [®] (synthetic		NOTES:	IXU
$H05 = 5 \ \mu m \ Excellement^* \ Z-Media^*$ (synthetic		Box 6. If 220V, 50 Hz option	Triton-A
H10 = 10 µm Excellement [°] Z-Media [°] (synthet		selected, flow rating	Triton-E
H25 = 25 μ m Excellement [*] Z-Media [*] (synthet	ic)	is reduced to ~8-gpm and	NAV
GW = Water Removal		will have plug cutoff.	SVD01
	•	cuton.	OXS