

Weights	gpm	MFS-2K lb (kg)	MFS-3K lb (kg)	MFD-2K lb (kg)	MFD-3K lb (kg)
	7	180 (82)	190 (86)	203 (92)	220 (100)
	14	187 (85)	197 (89)	210 (95)	227 (103)

**108 SCHROEDER INDUSTRIES** 

	R /	obile Filt	etion C		MEC	
		CS 1000				
			U.S. Patents 6	568919 7604738	INIFD	CS 1939
MFS 23.20 [589]		MFD	23.20 [589]			CSI-C-11
						HY-TRAX®
	15:51 [384]			[394]		RBSA
						CSM
- MF507 = #1.00 [25] x 36.00 [914] LONG HOSE WAND MF514 = #1.25 [32] x 36.00 [914] LONG HOSE WAND		/	MFD07 = \$1.00 [25] × 36.00 [914] LONG HOSE WAND MFD14 = \$1.25 [32] × 36.00 [914] LONG HOSE WAND			FCU
						MCS
		INDICATOR				AS
	HOSE WRAPS		IN CAP	HOSE WRAPS		SMU
	7/16-20 UNF SAMPLING PORTS	СТИ				
		ЕРК				
	MFS07-		1(K=20.82 [529] 3(K=30.23 [768] 3(K=39.65 [1007]	MED07=		Trouble
	SUCTION			SUCTION		Check Plus
	\$10.00 [254]		HMG2500			
	- [254]	HMG4000				
[351]	· · · ·		2.25 [57] 13.83 [351] Metr	ric dimensions in ( ).		ET-100-6
How to Build a Valid Model	Number for	a Schroeder MFD:			Model Number	HTB
					Selection	RFSA
<b>Example:</b> NOTE: One option per box						HFS-BC
	DX 6 BOX 7 BOX 8					HFS-15
MFD – 1-27 – G10 – G05 – B –		MFD-BC				
			MFS, MFD			
BOX 1 BOX 2 Model No. of Elements/		R	HY-TRAX® etrofit System			
MFS 1-18			MFD-MV			
MFD 1-27		xcellement® Z-Media® (synthetic)				MFS-HV
2-09		kcellement® Z-Media® (sy Excellement® Z-Media® (s			NOTES: Box 6.	AMS, AMD
3-09		Excellement® Z-Media® (s	ynthetic)		H.5 seal designation may be used with	FS
	EWR = Water F G03 = 3 $\mu$ m Ex	cellement® Z-Media® (synt	hetic) w/GeoSeal®		3, 5, 10, and 25µ Z (synthetic) and calls for EPR seals,	AMFS
		cellement <sup>®</sup> Z-Media <sup>®</sup> (synt			stainless steel wire mesh in element(s)	KLS, KLD
		xcellement <sup>®</sup> Z-Media <sup>®</sup> (syr xcellement <sup>®</sup> Z-Media <sup>®</sup> (syr			and Imron <sup>®</sup> epoxy coated enclosures	KLCO
		emoval w/GeoSeal®	,		on cart. H.5 not available with 7 gpm pump. Imron®	МСО
BOX 4		BOX 5	BOX	6	is a registered trademark of	AKS, AKD
Element Media Second Filter (MFD Only	N	Seal Material	Volta		DuPont. Box 7.	LSN, LSA, LSW
Z01 = 1 µm Excellement <sup>®</sup> Z-Media <sup>®</sup> (sy		B = Buna	Omit = 115 V / 6		230 & 460 Volt, 60 Hz options supplied	X Series
Z03 = 3 µm Excellement® Z-Media® (sy	V = Viton® H.5 = Skydrol Compatibility	A = 230 V / 60 Hz / 3-Phase B = 460 V / 60 Hz / 3-Phase C = 220 V / 50 Hz / 1-Phase		with starters. 230 Volt, 50 Hz units will have plug cut-off	OLF Compact	
Z05 = 5 μm Excellement <sup>®</sup> Z-Media <sup>®</sup> (synthetic) Z10 = 10 μm Excellement <sup>®</sup> Z-Media <sup>®</sup> (synthetic)				from power cord and include no	OLF	
		D = 230 V/6	0 Hz / 1-Phase	starters, flow ratings reduced to ~5-gpm	OLF-P	
Z25 = 25 μm Excellement <sup>®</sup> Z-Media <sup>®</sup> (s G03 = 3 μm Excellement <sup>®</sup> Z-Media <sup>®</sup> (synt	BOX 7	BOX	8	and 11-gpm. Contact factory for high viscosity	NxTM	
G05 = 5 µm Excellement <sup>®</sup> Z-Media <sup>®</sup> (synt	Pump Size (gpm)	Particle Co	ounter	version. Box 9.	VEU-F	
G10 = 10 µm Excellement <sup>®</sup> Z-Media <sup>®</sup> (syr G25 = 25 µm Excellement <sup>®</sup> Z-Media <sup>®</sup> (syr	07	Omit = Without Pa	article Counter	Particle counter option only	VMU	
GWR = Water Removal w/GeoSeal®	14	P = Particle		available on 115VAC 60 hertz carts.	IXU	
			P-CSI = Particle Co + CSI-C-1		Particle counter is not available with Skydrol fluids.	Triton-A
			P-CSI-W = Particle		Skyuror Hulus.	Triton-E

P-CSI = Particle Counter + CSI-C-11 Option P-CSI-W = Particle Counter + CSI-C-11 + Water Sensor (No Display) Option

**SCHROEDER INDUSTRIES 109** 

Appendix

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

NAV