

Filtration Station[®] Smart TECHNOLOGY INSIDE U.S. Patents 6979397

9 gpm or 3-8 gpm variable 34 *L/min or* 11-30 *L/min*



*Note: Optional front caster set PN: 7627132 includes (2) plate mount swivel casters with brake, installation hardware and mounting instructions.

Element Performance Information

Description

Specifications

	Filtration Rating Per ISO 4572/NFPA T3.10.8.8 Using automated particle counter (APC) calibrated per ISO 4402			Filtration Rating wrt ISO 16889 Using APC calibrated per ISO 11171		Dirt Holdina
Element	β _X ≥ 75	β _X ≥ 100	$\beta_X \ge 200$	β _X (c) ≥ 200	β _X (c) ≥ 1000	Capacity gm
KZ5/KKZ5	2.5	3.0	4.0	4.8	6.3	119/238
KZ10/KKZ10	7.4	8.2	10.0	8.0	10.0	108/216
KZ25/KKZ25	18.0	20.00	22.5	19.0	240.	93 / 186

SMART Eiltration Station®	EC
	CS 1000
U.S. Patents 6979397	CS 1939
	CSI-C-11
	HY-TRAX®
	RBSA
	CSM
	FCU
	MCS
	AS
	SMU
	CTO
	Trachla
	Check Plus
	HMG2500
	HMG4000
	ET-100-6
	HTB
	RFSA
Metric dimensions in ().	нго-вс
[610] [681] 	MFD-RC
How to Build a Valid Model Number for a Schroeder FS:	Model Number
FS	Selection Hy-trax®
Example: NOTE: One option per box	Retrofit System
BOX 1 BOX 2 BOX 3 BOX 4 BOX 5 BOX 6 BOX 7 BOX 8 BOX 9 FS Λ 1 705 703 B Q M $-$ FS Λ 127705703BQW	MFD-MV
	MFS-HV
	AMS, AMD
Model Voltage Elements Length Element Media First Filter	FS
FS = 220 V / 60 Hz = 1 $B = 220 V / 60 Hz = 2$ $B = 220 V / 60 Hz = 2$ $B = 220 V / 60 Hz = 2$ $B = 220 V / 60 Hz = 2$ $B = 220 V / 60 Hz = 2$ $B = 220 V / 60 Hz = 2$ $B = 220 V / 60 Hz = 2$ $B = 220 V / 60 Hz = 2$ $B = 220 V / 60 Hz = 2$ $B = 220 V / 60 Hz = 2$	AMFS
C = 220 V / 50 Hz 3 27 Z05 = 5 µm Excellement® Z-Media® (synthetic)	KLS, KLD
Z10 = 10 μm Excellement® Z-Media® (synthetic) Z25 = 25 μm Excellement® Z-Media® (synthetic)	
EWR = Water Removal	
G03 = 3 µm Excellement [®] Z-Media [®] (synthetic) w/GeoSeal [®] G05 = 5 µm Excellement [®] Z-Media [®] (synthetic) w/GeoSeal [®]	X Series
G10 = 10 µm Excellement [®] Z-Media [®] (synthetic) w/GeoSeal [®]	OLF Compact
G25 = 25 μm Excellement [®] Z-Medi [®] (synthetic) w/GeoSeal [®] BOX 6 GWR = Water Removal w/GeoSeal [®]	Box 2. A plug is not OLF
Element Media Second Filter	provided for options B & C OLF-P
Z01 = 1 µm Excellement [®] Z-Media [®] (synthetic)	IN BOX 2 (220 V). If C is chosen, NxTM
$Z05 = 5 \ \mu m \ Excellement^{\circ} \ Z-Media^{\circ} \ (synthetic)$	reduced to 7 and 6 gpm. VEU-F
Z10 = 10 µm Excellement [®] Z-Media [®] (synthetic)	Box 3 & 4. Box 3 IXU
EWR = Water Removal	=1, Box 4 must be either 18 or 27; Triton-A when
G03 = 3 µm Excellement® Z-Media® (synthetic) w/GeoSeal® BOX 7 BOX 8 BOX 9 G05 = 5 µm Excellement® Z-Media® (synthetic) w/GeoSeal® Seal Material Pump Size Water Sensor	Box 3 =2 or 3, Triton-E Box 4 must
G10 = 10 μ m Excellement [®] Z-Media [®] (synthetic) w/GeoSeal [®] B = Buna 9 = 9 gpm W = TestMate [®]	be 09. NAV
G25 = 25 µm Excellement* 2-ivieal* (synthetic) w/GeoSeal* V = Viton* D = DC drive, variable flow, Water Sensor	Box 9. The water sensor SVD01
3-8 gpm	a reference tool SVD
	analysis purposes OXS

Appendix