# Hand Held Portable Filter



#### Features and Benefits

- Improvement in service life for components and system filters
- Increased oil service life
- Increased machine availability
- Simple operation
- Compact design
- Integrated dry running protection
- Optional CS1000 | Contamination Sensor ensures continuous monitoring of oil cleanliness during cleaning

For Part of Schroeder Industries Energy Sustainability Initiative

#### Description

The HFS-15 Hand Held Portable Filter is used as a portable service unit for filling and flushing hydraulic systems, as well as for cleaning in bypass flow. It can also be fitted with a CS1000 | Contamination Sensor. This allows the solid particle contamination in the oil to be monitored at the same time. The cleanliness class results are displayed according to ISO, SAE or NAS classifications.

#### **Specifications**

Flow Rating:	HFS-15-E: 4 gpm (15 L/min) HFS-15-P: 2.6 gpm (9.84 L/min)
Pump Type:	Vane pump
Maximum Operating Pressure:	58 psi (4.0 bar)
Permitted Suction Pressure At Port:	-5.8 to 8.7 psi (-0.4 bar to + 0.6 bar)
Viscosity Range:	HFS-15-E: 42 to 1623 SUS (5 cSt) HFS-15-P: 42 to 927 SUS (5 cSt)
Fluid Temperature:	14°F to 176°F (-10°C to +80°C)
Ambient Temperature:	14°F to 104°F (-10°C to +40°C)
Seal Material:	FKM (FPM, Viton <sup>®</sup> )
Weight:	HFS-15-E: 30.9 lbs. (14 kg) HFS-15-P: 36.4 lbs. (16.5 kg)
Hoses w/ crimped wands (standard):	Suction hose length: 8.2' (2.5m) Return hose length: 8.2' (2.5m) Hose material: PVC Wand material: Zinc-plated steel

## Hand Held Portable Filter

**Economy &** 

Premium

Selection

Model Number

HFS-15

SCHROEDER INDUSTRIES 111

**Notes** 

Accessories

6.70" (170) Outlet 5.51" 9.72° (247) On/Off-switch **Economy** 

Outlet On/Off-switch

Premium

Metric dimensions in ().

### How to Build a Valid Model Number for a Schroeder HES-15.

I IOW to D	unu a va	ilia iviot	acrivun	וטכו וטו	a Scilio	euci iii.	) 1).	
BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6	BOX 7	BOX 8	
LIEC								
HF5  -	-   -		-	-   -	-	<del>-</del>	-	

Example: NOTE: One ontion per box

Lample, NC	TL. One C	ption per	DUX					
BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6	BOX 7	BOX 8	
HFS -	15	- E -	09 -	– NX –	10 -		- E	= HFS-15E09NX10E

	BOX 1	BOX 2	BOX 3
	Model	Size	Туре
	HFS	15 = 4 gpm (15 L/min) (for type "E" only)	E = Economy
		10 = 2.6 gpm (10 L/min) (for type "P" only)	Premium P = (w/ Condition Monitoring)

BOX 6

BOX 4 BOX 5 Element Filter Rating Length NX = Particulate Removal Element 09 AM = Water Removal

Element Media 03 = 3 μm Excellement° Z-Media° (synthetic) 05 = 5 μm Excellement<sup>®</sup> Z-Media<sup>®</sup> (synthetic) 10 = 10 μm Excellement Z-Media (synthetic) 25 = 25 μm Excellement Z-Media (synthetic)

Omit = 120 V, 60 Hz, 1 Ph (0.25 kW) D = Compressed Air (only Type E) M = 230 VAC 50 hertz single phase T = 12V DC (0.2kW) (only for TYPE E and P) U = 24V DC (0.2kW) (only for TYPE E and P)

BOX 7

**Power Supply** 

BOX 8 Clogging Indicator Back-pressure indicator

GW = Water Removal

### Hoses with threaded connection (depressurized suction up to max. 350 mm<sup>2</sup>/s)

Description	Part no.	Suction Hose/ Pressure Hose	Thread	Material Suction/ Pressure Hose
MFU-15-SKD5F	4270516	2.5 m / 5 m	M30x2 / M26x1.5	1SN / 2TE

Accessories For Hoses With Threaded Connection				
Description	Part No.	Function		
MFU-15-SKDK-LF	4270559	Wand <sup>1</sup> (length of 1.30 m)		
MFU-15-SKDK-SF	4270560	Suction filter <sup>1</sup>		
MFU-15-SKDK-ZWF	4270518	Counter		
MFU-15-SKDK-ZPF	4270561	Pump Nozzle <sup>2</sup>		
MFU-15-SKDK-ZPWF	4270519	Pump Nozzle + Counter <sup>2</sup>		

<sup>1</sup>max. viscosity 200 mm<sup>2</sup>/s

<sup>2</sup>max. operation duration of the unit with closed pump nozzle of 5 - 10 min.