

6 or 10 gpm 22.7 or 53 L/min

■ Usable with FluMoS Mobile App - HY-TRAX® option only

CSI-C-11 Compatible Product



U.S. Patents 6568919 7604738



KLD

#### **Features and Benefits**

- Single, double and triple bowl length option allows the flexibility of additional dirt-holding capacity
- Base-ported filter provides easy element service from the top cap
- D5 Dirt Alarm® indicates when filter element needs changed
- Two 7/16 20 UNF sampling port included on all models (upstream)
- Suction strainers to protect pump
- Optional CSI-C-11 Communication Interface for WLAN or LAN transmission of data and data storage capabilities

#### **Applications**

- Supplementing in-line filtration by system filters when adequate turnover cannot be attained
- Large volume systems requiring multiple filters in different locations
- Cleaning up a hydraulic system following component replacement

#### Description

Schroeder's off-line Kidney Loop System is a stationary version of the Mobile Filtration Medium Viscosity System. It is a compact, self-contained filtration system equipped with high efficiency, high capacity elements capable of removing particulate contamination and/or water quickly, conveniently and economically. This off-line system can be used to supplement in-line filters when adequate turnover cannot be achieved in the system. It is also ideal for free water removal. Like the Mobile Filtration System, the Kidney Loop System operates at a surprisingly low noise level. The KLS-MV single filtration unit can remove either water or particulate contamination. The KLD-MV dual filtration unit can be used to remove both water and particulate contamination, or for staged particulate contaminant removal.

# Contamination Sensor for Remote Visbility Options

**HY-TRAX**<sup>®</sup> **HV manual fluid sampling system**: Schroeder now offers the HY-TRAX<sup>®</sup> manual fluid sampling system as an additional option allowing for real-time fluid condition monitoring. ISO particle counts are visually displayed on the TCM. Users will now know when they have reached their desired ISO contamination levels. For more information, please see page 102.

**CSI-C-11:** Schroeder also offers the CSI-C-11 Communication Interface for WLAN or LAN transmission of data and data storage capabilities. For more information, please see page 38.

# **Specifications**

Flow Rating: 6 gpm (22.7 L/min) max and 10 gpm (37.0 L/min) max

Viscosity Range: 40 - 5,000 SUS (4 - 1000 cSt)

Fluid Temperature: 25°F to 150°F (-4°C to 65°C)

Bypass Valve Setting: Cracking: 30 psi (2 bar)

Material: Manifold and cap: Cast aluminum

Element case: Steel

Compatibility: All petroleum based hydraulic fluid. Contact factory

for use with other fluids.

Motor: 115 VAC single phase 1 hp (6 gpm), 1-1/2 hp (10.4 gpm),

or 230 and 460 VAC 3 phase power optional

Element Change Clearance 8.50" (215 mm) 1K

# **Kidney Loop Systems**

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#### **Model Number** Selection

Preferred order codes designate shorter lead times and faster delivery.

**Retrofit System** 

Box 2 & 3. When Box 2 equals 2 or 3, Box 3 must be

NOTES:

KLS, KLD

Box 5. When KLD is ordered, the number of elements, element length, and

**X** Series seals will be identical for

both filter

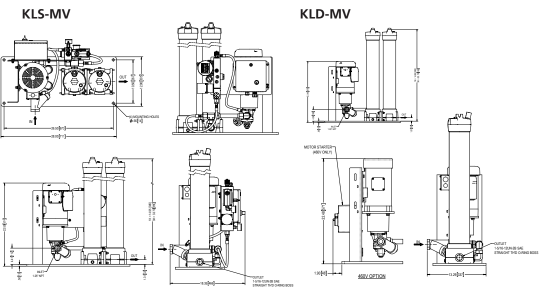
Box 7. Motor starter is included with 3-Phase options

housings.

A and B. Box 9.

For replacement element P/Ns, please see "Appendix Section - Replacement Elements" of this catalog.

Particle counter option only available on 115 V / 60 Hz units.



Metric dimensions in ().

# How to Build a Valid Model Number for a Schroeder KLD-MV:

**Example:** NOTE: One option per box

BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6	BOX 7	BOX 8	BOX 9	
KLD-MV -	- 1	- 27 -	G10	-G05-	- V -		- 06 -	_	= KLD-MV127G10G05V06

BOX 1		BOX 2	BOX 3
Мо	del	No. of Elements	Element Length
KLD	N/I\/	1	09
KLD	-IVI V	2	18
KLS-	N/N/	3	27
IVED.	IVIV		

**Element Media First Filter** G03 = 3 µm Excellement® Z-Media® (synthetic) w/GeoSeal® G05 = 5 µm Excellement® Z-Media® (synthetic) w/GeoSeal® G10 = 10 µm Excellement® Z-Media® (synthetic) w/GeoSeal® G25 = 25 µm Excellement® Z-Media® (synthetic) w/GeoSeal® GWR = Water Removal w/GeoSeal®

BOX 4

#### BOX 5 **Element Media Second Filter (KLD only)**

G03 = 3 µm Excellement® Z-Media® (synthetic) w/GeoSeal® G05 = 5 µm Excellement® Z-Media® (synthetic) w/GeoSeal® G10 = 10 µm Excellement® Z-Media® (synthetic) w/GeoSeal®

G25 = 25 µm Excellement® Z-Media® (synthetic) w/GeoSeal®

GWR = Water Removal w/GeoSeal®

### BOX 6 **Seal Material** V = Viton®

Voltage Omit = 115 V / 60 Hz / 1-Phase A = 230 V / 60 Hz / 3-PhaseB = 460 V / 60 Hz / 3-PhaseC = 220 V / 50 Hz / 1 -PhaseD = 230 V / 60 Hz / 1 -Phase

BOX 7

BOX 8 Pump

06 10

# **Particle Counter** Omit = Without Particle Counter

P = Particle Counter

P-CSI = Particle Counter + CSI-C-11 Option

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

Display) Option

BOX 9