

## **Air-Operated Kidney Loop Systems**

U.S. Patents 6568919 7604738

7 or 14 gpm 26.5 or 53 L/min



#### Features and Benefits

- Modular base eliminates connections between components and minimizes leakage
- Base-ported filter provides easy element service from the top cap
- Single, double and triple bowl length option allows the flexibility of additional dirt-holding capacity
- 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

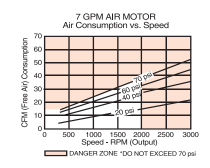
#### **Applications**

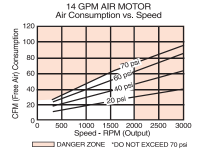
- Supplementing in-line filtration by system filters when adequate turnover cannot be attained
- Large volume systems requiring multiple filters in different locations
- Cleaning up a hydraulic system following component replacement
- Ideal location for water removal
- Field applications on service trucks

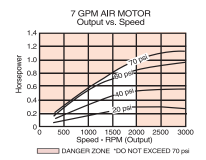
### Description

Schroeder offers a kidney loop filtration system with a pneumatic motor in place of the standard electric motor. The pneumatic motor offers the same flow capability using the same components, but without the need for an electrical outlet. This provides a major advantage in the application of this unit. With no need for an electrical outlet, it is more portable than the standard electric-motored skids and carts.

Because most trucks and industrial machinery are already equipped with an air compressor, a simple connection to the 1/4" NPT port will easily power the 1.5 HP (or 4.0 HP) motor. At 70 psi, and 2000 rpm, this motor consumes less than 40 cfm (70 cfm for the 4.0HP motor) of compressed air. Because no electricity is used, the pneumatic motor is ideal for working in hazardous environments such as mines.









Note: Performance data represents a 4-vane model with no exhaust restriction.

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CS 100

CSI-C-11

HI-INAX

CSN

FCU

IVICS

SMH

CTU

EPK

Trouble Check Plus

HMG2500

HMG4000

ET-100-6

Specifications

RES

HFS-BC

MED D

MES MED

HY-TRAX

etrofit System

MFD-MV

Model Number Selection

NOTES:

Box 6.

Box 5. When AKD is

ordered, the

element length.

and seal will be

filter housings.

07 gpm - 50 CFM at 70psi

14 gpm - 70 CFM at 70psi

identical for both

number of

elements,

AMS. AMI

FS

AMFS

7 (1711 %

LJ, IXLI

KLCO

AKS, AKD

LSN, LSA, LSW

V Sorio

X Serie

OLF Compact

OLF

OLF-P

OLF-P

NxTM

VFU-F

VEU-F

VMU

Triton-A

Triton-F

INAV

OXS

8.00	AKD 18.00 (457)
6.5075	16.50
419) 3.26 (19) (83)	(419) 3.26 .75 (83) (19)
<b>─────</b>	
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8.69 4.01 (221) (102)	RIGE AND THE RESERVE OF THE RESERVE
15.82 )R (402)	
	(4 PLACES)  N CAP
1/4" NPT AIR	1 📥
	-1/4" NPT AIR
89 39	
16.72 (42b)	88 88 88 88 88 88 88 88 88 88 88 88 88
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& € € <sub>₹ €</sub>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
N 62 62	86 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
- 14.25 (362) - 07 GPM = (-16 ORB) 1.3 14 GPM = (-20 ORB) 1.6	512-12UN-2B
= 14.24 (362)	25-12UN-29 07 GPM = 14.68 (372) 14 GPM = (-16 GRB) 1.312-12UN-2B 14 GPM = 14.64 (372)
12–12UN–2B 25–12UN–2B	07 CPM = (-16 ORB) 1.312-12UN-2B 14 CPM = (-20 ORB) 1.825-12UN-2B
	Metric dimensions in ( ).

Flow Rating: 7 gpm (26.5 L/min) max and 14 gpm (53.0 L/min) max Maximum Viscosity: 1,000 SUS (216 cSt) Higher viscosity version available. Contact factory for details. Fluid Temperature: 25°F to 150°F (-4°C to 65°C) For higher temperature applications contact factory. Cracking: 30 psi (2 bar) Bypass Valve Setting: Manifold and cap: Cast aluminum Material: Element case: Steel Compatibility: All petroleum based hydraulic fluid. Contact factory for use with other fluids. 8.50" (215 mm) 1K Element Change Clearance: AKS2 = 98 lbs. (44 kg.)AKD2 = 120 lbs. (54 kg.)Weight: AKS3 = 108 lbs. (49 kg.)AKD3 = 142 lbs. (64 kg.)

How to Build a Valid Model Number for Schroeder AKS:

BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6
AKD -					
Example: NO	OTE: One or	otion per bo	OX		

Example: NOTE: One option per box

BOX 2

07 GPM = (-16 ORB) 1.312 14 GPM = (-20 ORB) 1.625

**AKS** 

14.95 24.36 33.76

_							
	BOX 1	BOX 2	BOX 3	BOX 4	BOX 5	BOX 6	
	AKD	<b>–</b> 1-27 <b>–</b>	G10 -	G05 –	В –	14	= AKD1-27G10G05B14

BOX 3

DOX 1	DOX 2
Model	No. of Elements/ Element Length
A I/C	1-18
AKS	1-27
AKD	2-09
AKD	3-09
	16QCL
	39QCL

BOX 1

BOX 5	BOX 6
Seal Material	Pump Size(gpm)
B= Buna	07
	14

Element Media First Filter

Z01 = 1 µm Excellement Z-Media (synthetic)

Z03 = 3 µm Excellement Z-Media (synthetic)

Z03 = 3 µm Excellement\* Z-Media\* (synthetic) Z05 = 5 µm Excellement\* Z-Media\* (synthetic)

Z10 =10 µm Excellement Z-Media (synthetic)

Z25 =25 μm Excellement<sup>®</sup> Z-Media<sup>®</sup> (synthetic) EWR =Water Removal

G03 = 3 µm Excellement\* Z-Media\* (synthetic) w/GeoSeal\*

G05 = 5 µm Excellement\* Z-Media\* (synthetic) w/GeoSeal\* 10 µm Excellement\* Z-Media\*

G10 = (synthetic) w/GeoSeal\*

G25 = 25 µm Excellement Z-Media

GWR = Water Removal w/GeoSeal®

Q3 = 3 micron element Q5 = 5 micron element

Q10 = 10 micron element

Q25 = 25 micron element

# BOX 4 Element Media Second Filter (AKD Only)

Z01 = 1 µm Excellement° Z-Media° (synthetic) Z03 = 3 µm Excellement° Z-Media° (synthetic)

Z03 = 3 µm Excellement Z-Media (synthetic)
Z05 = 5 µm Excellement Z-Media (synthetic)

Z10 = 10 µm Excellement Z-Media (synthetic) Z25 = 25 µm Excellement Z-Media (synthetic)

225 = 25 μm Excellement Z-Media (synthet EWR = Water Removal

5 μm Excellement Z-Media

G03 = 3 µm Excellement\* Z-Media\* (synthetic) w/GeoSeal\*

(synthetic) w/GeoSeal\*

G10 = 10 µm Excellement\* Z-Media\*

G10 = (synthetic) w/GeoSeal\* G25 = 25 μm Excellement\* Z-Media\* (synthetic) w/GeoSeal\*

GWR =Water Removal w/GeoSeal®

Q3 = 3 micron element

Q5 = 5 micron element

Q10 = 10 micron element

Q25 = 25 micron element