



# **Clean Dry Fuels and Oils with High Performance**

#### **FEATURES**

- Wide variety of applications
- Free and emulsified water to less than 5 ppm
- 1/2 micron particulate removal
- Provides protection against "slugs" of water
- Pressure increase signals cartridge change

These filter housings are versatile housings designed for use with several different high performance *Aquacon*® and other filter cartridges. Refer to the cartridge selection table on page 3 for application and other details.

**Aquacon** cartridges filter out water by chemically locking it into layers of super-absorbent media. Water capacity is as much as 1½ quarts, depending on the specific vessel and cartridge. These cartridges also effectively filter out dirt, rust and other particulates. (See caution, back cover.)

As an *Aquacon* cartridge reaches its water-holding limit, the media expands very rapidly and restricts the flow. The pressure drop will rapidly increase, signaling the need to change cartridges.

The VF-61, with ACO series cartridges installed, has become the standard for low flow rate full flow aviation fuel monitor applications.

#### **APPLICATIONS**

Jet Fuel Selected Solvents Avgas Oils: Insulating,

Motor Gasoline Hydraulic, Lubricating
Diesel Fuel Compressed Air and

Biodiesel Other Gasses



*VF-31E* 



VF-61\*



VF-609



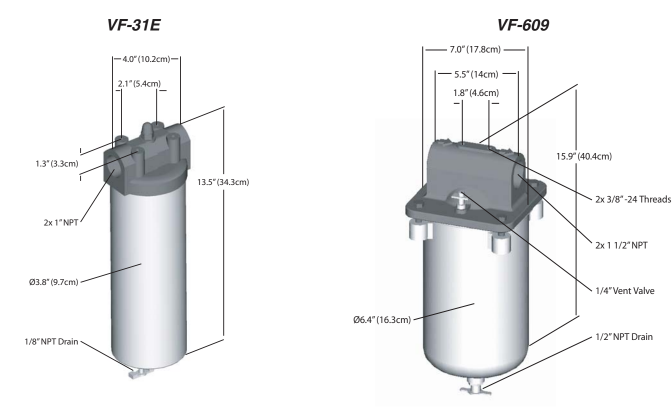
VF-61 connected to a diesel fuel dispenser

\*Also available: VF-61UL Filter Housing, for diesel fuels. Recognized under the Component Recognition Program of Underwriters Laboratories Inc.

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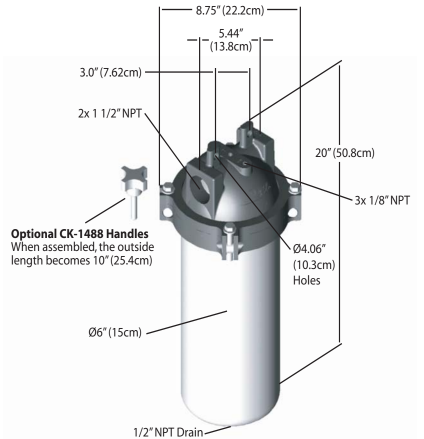
# **DIMENSIONAL DRAWINGS**

Please note: Drawings are not to scale. Dimensions are shown for estimating purposes only.



# OPTIONAL ACCESSORIES DIFFERENTIAL PRESSURE GAUGES

See page 4 for ordering information



VF-61



P/N 10678 for VF-61



P/N 07-224 for VF-609

Optional mounting block for gauge, P/N 07-224AMB, not shown

# FILTER CARTRIDGE SELECTION TABLE

Housing P/N	Product being filtered	Application	Cartridge P/N	Data Sheet	Туре	Micron	Flow Rate (GPM)
VF-31E	Jet Fuel & Avgas <sup>(1)</sup>	Dirt & Free water	ACO-21001L	1681	Absorbent	0.5	1-15
	Mo-gas		AC-21005	1582		5	]
	Gasohol	Dirt	FOG-21005	N/A	Paper filter	5	1-15
	Diesel <sup>(1)</sup>	Dirt & Free	AD-21025	1655		25	1-15
	Oils Air/Gas	water	AC-21005	1582	Absorbent	5	Varies with oil viscosity <sup>(2)</sup>
			AD-21025	1655		25	
			ACA-210	1689		1	100 SCFM @
		Dirt	FOS-210PLP5	N/A	Synthetic Filter	0.5	100 psig
VF-61	Jet Fuel &	Dirt & Free	ACO-512P3L	1681	Absorbont	0.3	5-50
	Avgas <sup>(1)</sup>	water	ACO-51201L		Absorbent	0.5	5-50
			OS-51288	1858	Coalescer/ Separator	0.5	Jet: 5-35 Avgas: 5-45
	Mo-gas		AC-51205	1582	Absorbent	5	5-50
	Diesel <sup>(1)</sup>		AD-51225	1655		25	15-50
			OS-51286	1858	Coalescer/ Separator	5	5-18
	Oils	1	AC-51205	1582		5	Varies with oil
			AD-51225	1655	Absorbent	25	viscosity <sup>(2)</sup>
	Solvents		ASL-51201	1692		1	5-50
	ALL	Dirt	FO-512PL1/2	1549		0.5	Fuels: 5-50
			FO-512PL05		Paper Filter	5	Oils: Varies
			FO-512PL25			25	with oil
			FOS-512PL25	1734	Synthetic Filter	25	viscosity <sup>(3)</sup>
VF-609	Jet Fuel &	Dirt & Free	ACO-609P3L	1681	Absorbent	0.3	15-36
	Avgas <sup>(1)</sup>	water	ACO-60901L			0.5	]
			ACO-60905L			5	
			OS-60988	1858	Coalescer/ Separator	0.5	Jet: 5-35 Avgas: 5-45
	Diesel <sup>(1)</sup>	1	AD-60925	1655	Absorbent	25	15-30
			OS-60986	1858	Coalescer/ Separator	5	5-18

# **NOTES:**

- (1) For aviation and diesel fuel applications, always install a differential pressure gauge or other means of determing differential pressure.
- (2) See Data Sheet #1709 for absorbent cartridge (AC, AD) flow rates.
- (3) See Data Sheet # 1532 for paper filter (FO) flow rates, see Data Sheet # 1747 for synthetic filter (FOS) flow rates. For Biodiesel applications, please contact Velcon.

Please consult installation instructions and operating procedures that accompany products for more detailed information.

#### ORDERING INFORMATION

(Please note: Cartridges are NOT supplied. They must be ordered separately)

HOUSING P/N:	VF-31E	VF-61	VF-609					
SUPPLIED WITH:	<ul> <li>1 ea P/N G-0995 Buna-N O-ring</li> <li>Mounting holes in head - 4 ea 1/4-20 NC</li> <li>1 ea plug (for fuel &amp; oil applications)</li> <li>1 ea 1/8" petcock drain (for air, gas, &amp; aviation fuel applications)</li> </ul>	<ul> <li>1 ea P/N G-0986 Buna-N O-ring</li> <li>1/8" brass petcock vent valve, installed</li> <li>1/2" drain plug, installed</li> <li>1 ea 1/2" petcock drain, shipped loose</li> </ul>	<ul> <li>1 ea P/N G-0565 Buna-N O-ring</li> <li>1/4" brass petcock vent valve</li> <li>1/2" drain valve</li> </ul>					
RECOMMENDED SPARES	<ul> <li>1 ea P/N G-0995 Buna-N O-ring</li> <li>4 ea replacement filter cartridges</li> </ul>	<ul> <li>1 ea P/N G-0986 Buna-N O-ring</li> <li>6 ea replacement filter cartridges</li> </ul>	<ul> <li>1 ea P/N G-0565 Buna-N O-ring</li> <li>6 ea replacement filter cartridges</li> </ul>					
1	f using with gasoline/solvent applications:	• 2 ea P/N G-0986A Viton O-rings	• 2 ea P/N G-0565A Viton O-rings					
OPTIONS	N/A	<ul> <li>P/N 554Y020 -     (carbon steel 1/2" NPT     ball valve, with mounting     nipple)</li> <li>P/N 10678 -     (differential pressure     gauge assembly)</li> <li>P/N CK-1488 (quick     release hand bolts)</li> </ul>	<ul> <li>P/N 554Y020 -     (carbon steel 1/2" NPT     ball valve, with mounting     nipple)</li> <li>P/N 07-224 -     (differential pressure     gauge assembly)</li> <li>PN 07-224AMB     (mounting block)</li> </ul>					
SPECIFICATIONS		2.4						
Weight Shipping Weight	3 lbs, 15 oz 4 lbs, 15 oz	8 lbs 10 lbs	8 lbs 10 lbs					
Inlet/Outlet Connection	1" NPT	1 1/2" NPT	1 1/2" NPT					
Cover	Bolted	Bolted, 4 bolts	Bolted, 4 bolts					
Maximum Operating Pressure: 150 psi								
Material: Cast aluminum head, carbon steel shell with epoxy powder coated exterior & interior								

### **OVER PRESSURE PROTECTION**

When exposed to a high concentration of water, the differential pressure across an absorbent cartridge (AC, ACO, AD, or ASL Series cartridges) will immediately increase. Pressure bypasses or other means to limit the inlet pressure to 75 psi (5 bar) should be installed to prevent cartridge from collapsing.

## **CAUTION**

To protect the fuel system, including the VF-609 and other components, be sure to install pressure relief valve(s).

### **CAUTION**

Do not use absorbent cartridges (ACO-xxxxxL, AC-xxxxx, AD-xxxxx) with pre-mixed jet fuel or avgas containing anti-icing additives.



Velcon products are sold and serviced by a world-wide representative network. To order, contact Headquarters or your LOCAL REPRESENTATIVE:

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