# Insulating Oil Filters

**Aquacon®** AC-8 Series High Performance Cartridges for Removing Carbon and Water. Bring Insulating Oil Into Specification with Major Cost Savings

### **FEATURES**

- 35% or more savings with single Aquacon cartridge replacement of multiple disktype cartridges
- Positive CHANGE CARTRIDGE signal
- Choice of carbon removal efficiency
- Free and emulsified water removal
- Dissolved water removal with P4D Cartridges
- Messy disk-type element separation eliminated

### **DESCRIPTON**

Originally developed to meet the demanding requirements of aviation fuel filtration. They remove dirt and water with very high efficiency. The AC-8 Series Aquacon® Cartridges were developed specifically for use with insulating oils. These cartridges provide the most efficient, cost effective conditioning available for insulating and other oils. They have been field proven at numerous electrical utilities.

The Aquacon® accordion pleated style design provides large surface areas of filter media in compact, small diameter cartridges. Glass microfiber filtration medias are combined with water removing super-absorbent polymers in four different configurations; 01, 1/2, P3, and P4D. These four cartridge styles fill a range of cost/performance requirements.

The four filter media styles are offered in integral 1-Hi 2-Hi, 3-Hi, and 4-Hi cartridges, shown above, to replace one, two, three, or four conventional stacked disk-type cartridges. In the center photo, three disk cartridges are shown being replaced by a single Aquacon® AC-8221/2 cartridge.

The compact, integral design makes these cartridges easier to install and replace than the disktype. Heavy duty construction has eliminated the problems of used-element separation associated with the disk-type. These features, combined with the outstanding filtration performance of Aquacon\* cartridges, provide significant operating cost savings, reliability, and ease of use.

breakers, tap changers and other switch gear. Typical dielectric voltages after one pass are 30kv and greater as measured by ASTM D-877 (flat disc electrodes). Cartridge filter media style choices include:

1/2, 0.5 Micron Cartridges are the most popular and cost effective for general field use. Carbon removal capacity and efficiency are greatly increased compared to the 1 micron design, making these a natural for circuit breakers, etc. Water capacity is reduced, but has proven adequate for most applications.

CARTRIDGE SELECTION

Aquacon® AC-8 Series Insulating
Oil Cartridges have proven to
be very effective for bringing oil
into compliance with various
specifications. Typically,
this has included
oil used in lower
voltage (115kV)
transformers and
carbon generating air
breathing devices like
circuit

4-Hi

3-Hi



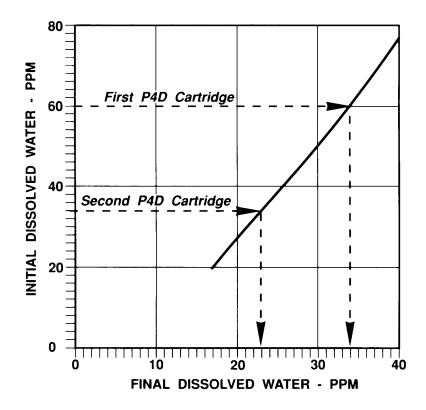
ENGINEERING YOUR SUCCESS.

1 Micron Cartridges have maximum water capacity combined with moderate carbon removal capability. They are used where removing free and emulsified water is the primary concern.

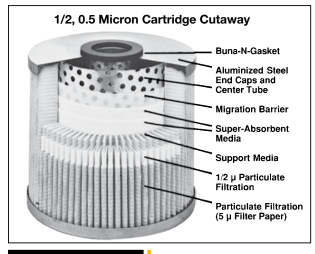
P3, 0.3 Micron Cartridges are a variation of the 1/2 micron design. They contain a thin layer of 0.3 micron rated filter media sandwiched behind the same high carbon capacity filter media used in the 1/2 micron cartridge. This combination of filter medias results in a cartridge with excellent carbon capacity, suitable for applications where extra fine filtration is required.

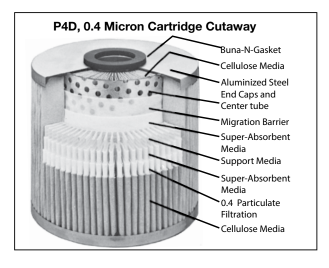
### P4D, 0.4 Micron Cartridges add dissolved water removing capability to the performance features. This results in lower total water concentrations as measured by ASTM D-1533 (Karl Fisher), and typically further improves D-1816 breakdown voltage (spherical, or "VDE", electrodes.)

P4D Cartridges have the greatest free and emulsified water removal capacity (over 800 ml), plus dissolved water removal capabilities. Carbon removal efficiency and capacity are much greater than 1 micron rated cartridges.



Dissolved water removing capabilities of an AC-829P4D filtering 800 gallons of insulating oil. One cartridge lowers the dissolved water from 60 ppm to 34 ppm. Installing a second cartridge further reduces the concentration to 23 ppm.







### AQUACON® CARTRIDGE CARBON & WATER FILTRATION COMPARISON

Style	Micron Rating <sup>(1)</sup>	Carbon		Free & Emulsified Water		Dissolved Water
		Capacity	Efficiency	Capacity	Efficiency	Removal
01	1	Fair	Fair	Very Good	Excellent	No
1/2	0.5	Excellent	Very Good	Good	Very Good	No
P3	0.3	Excellent	Excellent	Good	Very Good	No
P4D	0.4	Very Good	Very Good	Excellent	Excellent	Yes

(1) Micron ratings are nominal 98% based on gravimetric tests

### **APPLICATIONS**

- Transformer Oil
- Circuit Breaker Oil
- Tap Changer Oil
- Switchgear Oil
- Askarel Oil
- Turbine Oil
- Hydraulic Oil
- Silicone Dielectric Oil

### **CARTRIDGE REPLACEMENT**

Unique filter medias in the cartridges incorporate superabsorbent polymers which chemically lock-in water so it cannot be squeezed out. When a cartridge reaches its free water-holding capacity, the media swells and restricts the flow. The resulting increase in differential pressure signals the operator to change the cartridge.

When an Aquacon® cartridge is hit with a large slug of water, flow restriction can occur quickly causing a rapid increase in differential pressure. To prevent cartridge collapse, it is recommended that gear pumps have a pressure relief valve set at about 60 psi.

Cartridges should be changed (a) whenever differential pressure reaches 25 psi, (b) whenever there is a reduction in flow, or (c) after one year service, whichever occurs first. If these indicators are ignored, it is possible, under some conditions,

to overcome the cartridge's flow restricting capabilities. For critical applications, a pressure shut-off switch should be installed.

## CARTRIDGE GENERAL SPECIFICATIONS

- Coated steel center tube and end cap
- 1/4 inch Buna-N gaskets bonded to end caps
- Center tube wraps to prevent media migration
- 75 psi minimum collapse pressure
- 250°F maximum operating temperature
- Contain no asbestos
- Aquacon filter cartridges are shipped in sealed plastic bags.
   P4D cartridges are oven dried and packaged with desiccant material inside two sealed bags.

# RECOMMENDED MAXIMUM FLOW RATES

For typical mineral base insulating oils, initial pressure drop will be 5 psi or less.

Cartridge	GPM
1-Hi	13
2-Hi	25
3-Hi	39
4-Hi	50

#### **CONVERSION NOTE**

For 8 and 12-inch filter housings built by Cuno, and 8-inch housing built by Alsop, the *Aquacon*® replacement cartridge fits with no adapters required. For Alsop 12-inch housings, a small spacer is required to ensure proper cartridge sealing. (See photo and table at right.) Spacers are supplied at no charge.

### **CONVERSION TABLE**

Cartridge	Spacer*
1-Hi	G-0131
2-Hi	G-0134
3-Hi	S08-478
4-Hi	S08-463

<sup>\*1</sup> required for Alsop 12-inch housings

#### **HOUSINGS**

Parker manufactured housings have welded carbon steel heavyduty construction with swing bolt closures, Buna-N O-ring gaskets, and white polyester powder coat paint. See below for housing/ cartridge table.

Model	Cartridge	Qty
VF-1215	AC-815	1
VF-1222	AC-822	1
VF-1229	AC-829	1



ENGINEERING YOUR SUCCESS.

### **CARTRIDGE TABLE**

IMPORTANT– For maximum cost saving when replacing disk-type cartridges with Aquacon® cartridges – use a single 2-Hi cartridge to replace two disk-types, one 3-Hi to replace three disktypes, and one 4-Hi to replace four disk-types.

Туре	Model Number	Micron Rating	I.D.	O.D.	Length with Gaskets	Interchange Information	
	Number	naulig	(in)	(in)	(in)		
	AC-80701	1	2	8	7%	Replace single conventional 12" diameter disk cartridges (Alsop 12SS and 12SB Series, Cuno 45117, 45130, and 45218 Series) with one 1-Hi Aquacon cartridge	
1-Hi	AC-8071/2	0.5	2	8	7%		
	AC-807P3	0.3	2	8	73/8		
	AC-807P4D	0.4	2	8	7%		
	AC-81501	1	2	8	14¾	Use one 2-Hi cartridge to replace two conventional 12" diameter disk cartridges	
0.1.	AC-8151/2	0.5	2	8	14¾		
2-Hi	AC-815P3	0.3	2	8	14¾		
	AC-815P4D	0.4	2	8	14¾		
3-Hi	AC-82201	1	2	8	221/8	Use one 3-Hi cartridge to replace three conventional 12" diameter disk cartridges	
	AC-8221/2	0.5	2	8	221//8		
	AC-822P3	0.3	2	8	221/8		
	AC-822P4D	0.4	2	8	221/8		
	AC-82901	1	2	8	29½	Use one 4-Hi cartridge to replace four	
4-Hi	AC-8291/2	0.5	2	8	29½		
	AC-829P3	0.3	2	8	29½	conventional 12" diameter disk cartridges	
	AC-829P4D	0.4	2	8	29½		
2-Hi	AC-7131/2CR	0.5	1½	61/4	12%16	Replace two conventional 8" diameter disk cartridges (Alsop 8SS and Cuno 45109 Series) with one 2-Hi cartridge	
3-Hi	AC-71901CR	1	11/2	61/4	185//8	Replace three conventional 8" diameter	
3-HI	AC-7191/2CR	0.5	1½	61/4	185/8	disk cartridges with one 3-Hi cartridge	

