

Portable Filters HP Series

Heavy Duty Portable Handcart Filter Pumps Double Capacity: 10 and 30 GPM Versions

Remove Water & Dirt From Oils and Fuels

- Choice of dirt or combination dirt and free water removal cartridges
- Two cartridge double contaminant removal
- Rugged welded steel construction
- Large pneumatic wheels for soft surfaces
- Self-contained, one person operation
- · Lift ring for easy lifting

DESCRIPTION

Double capacity HP Series Portable Filter Pumps are recommended for oils with higher concentrations of dirt, water and other contaminants. Two models are offered with a choice of 10 and 30 gpm flow rates.

The HP30, thirty-gallons per minute model is the preferred choice at electrical utility installations for transferring and filtering insulating oil. It has been proven to be economical, fast, and efficient for applications of this type involving larger volumes of oil.

The HP Series two-cartridge design filters and holds more than twice as much contaminant as single cartridge units. Several different types of filter cartridges are offered for specific applications. Cartridges can be changed in only a few minutes.

HP Series Filter Pumps are highly portable. Large pneumatic wheels allow the units to be moved over soft and irregular surfaces by one person. Rugged, welded steel construction makes them suitable for operation in the most difficult and demanding industrial environments. Units are completely self-contained and require only electrical power to operate.



HP10 shown with optional accessories

FILTER CARTRIDGES

Dirt Removal: For dirt particles, use two FO-718PL Series large surface area pleated media cartridges. For colloidal contaminants, two FO-618FGA Series fiberglass depth cartridges are recommended.

Dirt and Water Removal: Use two *Aquacon*® AC-718 Series free water absorbent cartridges. Each removes 1 to 2 quarts of free water and also filters dirt particles.

Aquacon® Cartridges have a unique inner absorbent media. Absorbed water is chemically locked in. When the cartridges reach their water holding capacity, their accordion pleats swell shut. This causes an increase in the differential pressure which signals the operator to change the cartridges.

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APPLICATIONS

Hydraulic Oil Transformer Oil Cutting Oil Lube Oil Quench Oil Gear Oil

Diesel Fuel **Biodiesel Fuel**

PLEASE NOTE: Use of Aquacon® or Fiberglass Depth Cartridges with the HP30 (30 gpm) unit should be limited to oils with a viscosity of 100 SSU or less. Transformer and circuit breaker oils are acceptable. This limitation does not apply when using pleated media cartridges.

The HP30 unit should only be specified for use on insulating oil with a viscosity of 100 SSU. Please contact Velcon regarding application of the HP30 to other, more viscous fluids.

OPTIONS & ACCESSORIES

| HP10 | HP30 | |
|---------|---------|---|
| 550Y030 | 550Y040 | Flow Control Bypass |
| 552Y040 | 552Y050 | Filter Bypass |
| 440Y005 | 440Y007 | "Y" Suction Strainer |
| 440Y104 | 440Y106 | Basket Suction Strainer |
| 553Y040 | 553Y050 | 4-Way Inlet Valve |
| 554Y040 | 554Y050 | Full Port Isolation Valves (2 ea) |
| 725Y003 | 725Y003 | Pressure Shut-Off Switch (w/o alarm light) |
| 725Z003 | 725Z003 | Pressure Shut-Off Switch (w/alarm light) |
| 703Y004 | 703Y004 | Differential Pressure Gauge |
| 440Y404 | 440Y404 | Automatic Air Eliminator |
| 661Y012 | 661Y012 | Remote Stop/Start Switch (w/25 ft cord) |
| 722Y006 | 722Y006 | Digital Flowmeter/Totalizer |
| 165Y012 | 165Y052 | Male Cam Connections (2 ea, w/dust caps) |
| 150Y4XX | 150Y6XX | Hose w/Male x Female Cams (Specify length in ft, XX = 10, 15, 20, 25) |
| 151Y4XX | 151Y6XX | Hose w/Female Cams (Specify length in ft, XX = 10,15, 20, 25) |
| 165X014 | 165X054 | Female Cam x Male NPT Fitting (1 ea, shipped loose) |
| 165X012 | 165X052 | Male Cam x Male NPT Fitting (1 ea, shipped loose) |

SPECIFICATIONS

Standard Features, all HP Series Models

- Double capacity holds two 18" length 618/718 style filter cartridges
- Carbon steel construction
- 10" pneumatic wheels
- · Totally enclosed, fan cooled motor
- Built-in pump bypass to prevent system over-pressure
- Pressure gauge to indicate when elements must be changed
- Wiring complete to switch box user to install power cord and plug
- Buna-N lid gasket
- Lift ring
- Height: 54", Width: 22", Depth: 31"

| Model Number | HP10 | HP30 |
|-------------------|------------|------------|
| Flow Rate | 10 gpm | 30 gpm |
| Motor Horse Power | 1 | 2 |
| 1-Phase Amperage | 115V/16A, | 115V/24A, |
| | 230V/8A | 230V/12A |
| 3-Phase Amperage | 230V/3.6A, | 230V/6.8A, |
| | 460V/1.8A | 460V/3.4A |
| Inlet/Outlet | 1" NPT | 11/2" NPT |
| Weight | 225 lbs. | 270 lbs. |
| Shipping Weight | 375 lbs. | 420 lbs. |

ORDERING INFORMATION

Specify model number as shown below.

| HP10-1 | or | HP30-1 | 115 v, 1-ph, 60 Hz |
|--------|----|--------|--------------------|
| HP10-2 | or | HP30-2 | 230 v, 1-ph, 60 Hz |
| HP10-3 | or | HP30-3 | 230 v, 3-ph, 60 Hz |
| HP10-4 | or | HP30-4 | 460 v, 3-ph, 60 Hz |

Also available: 50 Hz power, explosion proof motor, variable speed motor, low rpm motor (contact Velcon)

RECOMMENDED SPARES

1 ea G-1045 Standard Buna-N Lid gasket (or) 1 ea G-1045A Optional Viton-A Lid gasket



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

COMPANY HEADQUARTERS: Velcon Filters, LLC 1210 Garden of the Gods Road Colorado Springs, CO 80907-3410 Phone: 1.800.531.0180 / 1.719.531.5855 Fax: 719.531.5690

e-mail: vfsales@velcon.com www.velcon.com

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