

PURELUBE FILTER SYSTEMS

Hand Carry Absolute Filter Module w/Dual Inline Filters

P/N **33273-2**

This small, compact hand carry module is ideal for use with light to medium viscosities such as hydraulic fluids and engine oils. Applications include kidney loop systems, 55 gallon drums and other portable or temporary applications. This model uses two 11" spin-on filter elements, your choice of 3, 5, 10 or 20 micron elements, plumbed in series with a 7 GPM pump. Pump inlet is protected with a 20 mesh 'Y' strainer and has 3/4" NPTF suction/discharge. Pump discharge/bypass pressure is adjustable to 80 PSI, 1.5 HP Motor, 115 VAC, 13 amp.



P/N 33273-2 shown

Hand Carry Absolute Filter Module w/Parallel Filters

P/N **33273L-2**

Same as P/N 33273-2 except filters are plumbed in parallel for increased contaminant holding capacity and/or higher viscosity capability.

P/N **33273L-2-V1**

Same as P/N 33273L-2 except utilizes 3 GPM P/N 33221 pump.

Hand Carry Absolute Filter Module w/Single Filter

P/N **33273-1**

Same as P/N 33273-2 except that only one 11" canister filter is used. This provides a more economical initial investment and is ideal for situations where contaminant loads are not expected to be very high.

P/N **33273-1A**

Same as P/N 33273-1 except utilizes 3 GPM P/N 33221 pump for use with heavier viscosities.

Oil Filter Cart, With Nominal Filtration

P/N **33275**

The ideal tool for circulating and filtering oil in existing tanks. This portable cart uses a 115 VAC pump rated at 7 GPM and includes a 6' suction hose with inlet screen. The 6' discharge hose includes a 3' stinger. An included pressure gauge allows easy determination of when the 10 micron nominal filter is dirty. See page 103 and 104 for replacement filter cartridges.



P/N 33352-10 shown



KIDNEY LOOP FILTRATION SYSTEMS

Kidney loop filtration is an essential component of your equipment reliability program and is critical to maintain target fluid cleanliness within specified levels. The 33350 series Kidney Loop Systems are designed to efficiently re-

circulate and filter 100% antifreeze, hydraulic fluid, transmission fluid, engine oil and gear oil. All systems are supplied with 115 VAC pump/motor with an integrated on/off switch, suction strainer to protect the pump, mounting bracket to allow wall mounting, filter head with 50 PSI bypass and differential pressure gauge and your choice of filter element.

P/N **33351**

This kidney loop system is rated at 2.5 GPM and is designed to be used to recirculate and filter small tanks and/or high viscosities, up to 2,000 centistoke. The system uses a continuous duty, IP55 rated motor and internal gear pump rated to 170 PSI.

P/N **33352**

This system is rated at 7 GPM and is ideal for use with larger tank volumes and light to medium viscosities up to 500 centistoke. The motor is rated for continuous duty and has an IP55 rating. The vane pump design is very efficient for use with lighter viscosities and higher flow rates.

P/N **33351-03**

System with 3 micron, micro glass filter element

P/N **33351-05**

System with 5 micron, micro glass filter element

P/N **33351-10**

System with 10 micron, micro glass filter element

P/N **33351-20**

System with 20 micron, micro glass filter element

P/N **33351-10W**

System with 10 micron water adsorption filter element

P/N **33352-03**

System with 3 micron, micro glass filter element

P/N **33352-05**

System with 5 micron, micro glass filter element

P/N **33352-10**

System with 10 micron, micro glass filter element

P/N **33352-20**

System with 20 micron, micro glass filter element

P/N **33352-10W**

System with 10 micron water adsorption filter element