

# Vacuum Accumulator System



### Model 1442

WARNING: Do NOT operate this unit without reading manual!



# **General Installation Tips**



When using PVC pipe or any static enhancing material for exhaust piping, take care to safeguard against arcing from static electricity. Arcing may ignite oil vapors when present.



When connecting vacuum, be certain and use piping that is at least the size of the inlet connections. Smaller lines will result in reduced pump capacity.



Install the unit on a flat level surface so that it is evenly supported on all feet/wheels. Be sure and leave 12' to 18" access around the pump to allow proper cooling. Allow sufficient access to the oil sight glass for easy oil inspection. Leave access to the exhaust port for easy filter changes.



Please refer to the included pump manual for maintenance requirements and other information specific to the pump.

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## **Basic Operation & Maintenance**

#### <u>Startup</u>

- Verify there is sufficient oil in the pump via the oil site glass.
- As with any machine, it is best to warm up the pump on this unit before use. In moist working conditions such as flood coolant, it is *STRONGLY RECOMMENDED* the pump be warmed up to operating temperature before use and allowed to *run 20-30 minutes after use* before shutting down. This will help remove any moisture that may have accumulated in the pump mechanism.

#### <u>Coolant Traps</u>

• This unit is equipped with a 3 stage coolant filter system. This system is designed to keep moisture such as coolant and other foreign matter from entering/damaging the pump. Each filter holds (.8) US gallon. See page 4 for information on emptying filters.



It is important to remember that oil life may vary under different operating conditions. Always check and change the oil at scheduled intervals. Refer to the pump manual for more information on oil requirements.



## Emptying the Coolant Filters

The coolant trap containers must be emptied when full to keep coolant from entering the system and potentially damaging the pump. This procedure is explained below.

- Turn the top valve from "FILTER" to "BYPASS". See figures Z & X. NOTE: turning the valve to the "OFF" position will stop the vacuum flow thru the canister.
- Grasp the canister with both hands and turn clockwise to loosen & remove. See figure Y.











Figure X



Allowing all (3) containers to be full simultaneously is NOT recommended. Potential pump damage due to excess moisture could result.



## **Technical Information**

Pump Type:	43 CFM, 28hg Claw Pump		
Motor:	2 hp		
Power:	190-240v 7 amp / 380-480v 3.7 amp		
Noise Level:	50 dBA		
Dimensions:	52" Long	40" Wide	52″ High

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