Masport has been a long-standing and reliable name in the vacuum/pressure pump industry for over 100 years. A Masport pump is built rugged and built to last. Only the finest quality components are used to manufacture Masport vacuum/pressure pumps and that is evident in their proven longevity and is repeatedly proven in how these pumps excel in demanding applications. Masport pumps are rated for continuous vacuum/pressure and actual tested airflow. This is an important thing to consider when comparing Masport pumps to other competitors.

The design of Masport pumps allows them to be ran continuously and reduce the risk of overheating - this cannot be said for many competitors. Pumpers around the world will always relate the Masport name with rugged quality that can be relied upon in some of the harshest applications.

MASPORT

H-Series Vacuum Pumps

- Vacuum Only -



The H-Series Vacuum Only Pumps are sized for smaller air flow applications and boast a dual shaft so no CW/CCW designation is required when ordering. The H-Series has a multi-ported design that allows for a variety of installation configurations. This pump series is an air-cooled design. These units do not include an oiler. * 1-Year performance warranty.

HD1F Features:

- Air Cooled
- 36 CFM
- 1" FPT Ports
- **Dual Shaft**

H2F Features:

- Air Cooled
- 75 CFM
- 1-1/2" FPT Ports **Dual Shaft**

Part No. Description	<u>CFM</u>	Wt.
MA HD1F 1" FPT Pump, Vacuum Only, Dual Shaft	36	45
MA H2F 1-1/2" FPT Pump, Vacuum Only, Dual Shaft	75	85

Repair Kits Part No. Description

MA 14613 HF1F Complete Rebuild Kit, Gaskets, Oil Seals, Vanes, Bearings....... MA 14637 HF2F Complete Rebuild Kit, Gaskets, Oil Seals, Vanes, Bearings.......

MASPORT

HXLVSeries Vacuum / Pressure Pumps

The HXLV Series Vacuum / Pressure Pumps are designed to achieve maximum vacuum of 27" Hg (interm tent). The heavy-duty bearings paired with Viton® oil seals and Kevlar® vanes ensures superior pump life. T units include a mechanical oil pump that delivers the right amount of oil at all working levels - no adjustment required. Double-end shaft accommodates either CW or CCW drive systems. Integrated inlet screen and contri valve allows the pump to operate in vacuum or pressure mode. Remote-mounted oil reservoir sold separa 1-Year performance warranty.

HXL2V Features:

- For 750 Gal. Tanks
- Air Cooled
- 1-1/2" FPT
- **Bolt On Flanges**
- 1/4" FPT Vane Flush Port
- Dual Shaft
- 75 CFM Max.
- 15 PSI Max. Continuous
- 15 PSI Max. Intermittent

HXL3V Features:

- For 1,000 Gal. Tanks
- Air Cooled
- 1-1/2" FPT
- **Bolt On Flanges**
- 1/4" FPT Vane Flush Port
- Dual Shaft
- 112 CFM Max.
- 15 PSI Max. Continuous
- 15 PSI Max.

HXL4V Features:

- For 1,500 Gal. Tanks
- Air Cooled
- 1-1/2" FPT
- **Bolt On Flanges**
- 1/4" FPT Vane Flush Port
- Dual Shaft
- 165 CFM Max.
- 20 PSI Max. Continuous
- 30 PSI Max.

nit- The	and the second
t is	
rol	
ite. 🔫	
HXLV2 / HXLV3	0



н	x	П	4	v

		Max.	Max.	Max. Continous	
Part No.	<u>Description</u>	<u>RPM</u>	<u>CFM</u>	Vac Rating (Hg)	Wt.
//A HXL2V	1-1/2" FPT Ports, 4 Vane, Dual Shaft	1750	75	20"	96 lbs.
AA HXL3V	1-1/2" FPT Ports, 4 Vane, Dual Shaft	1750	112	20"	110 lbs.
IA HXL4V	1-1/2" FPT Ports, 4 Vane, Dual Shaft	1750	165	20"	167 lbs.

Repair Kits

P M

M

М

Part No. **Description**

MA 14637 HXL2V Complete Rebuild Kit, Gaskets, Oil Seals, Vanes, Bearings MA 14638 HXL3V Complete Rebuild Kit, Gaskets, Oil Seals, Vanes, Bearings MA 14619 HXL4V Complete Rebuild Kit, Gaskets, Oil Seals, Vanes, Bearings





Call for Other Masport Accessories. Dultmeier Sales has Access to the Entire Masport Product Line