



Premium Vacuum Pump Lubricants

Specially made to enhance performance and
extend the life of your vacuum pump.

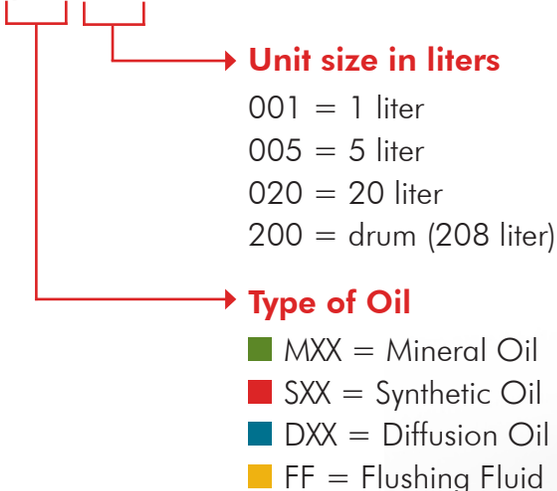
Specially made for vacuum pumps

Selecting the right oil for your vacuum pump is essential for enhancing performance and extending the life of your pump. Each vacuum pump and application has its own unique oil requirements, our comprehensive selection of vacuum pump lubricants is specially designed to meet your specific needs.

We've made ordering easy with our intuitive part numbering system!

VPL S68 Synthetic Lubricant

Part Number: S68-001



VPL Synthetic Lubricant - Food Grade

VPL Synthetic lubricants are formulated using a premium polyalphaolefin (PAO) synthetic base fluid coupled with an unparalleled high performance additive package.

	VPL S32	VPL S68	VPL S100
Oil Type	PAO Synthetic - H1 Food Grade		
Viscosity	31 cSt @ 40°C	66 cSt @ 40°C	98 cSt @ 40°C
Bottle Size	1L / 5L	1L / 5L / 20L / 208L	
Uses	Rotary vane, Piston, Liquid ring and other applications requiring an oxidative and thermally resistant lubricant		



Nonfood Compounds
H1



VPL Mineral Lubricant

VPL Mineral lubricants are formulated using highly hydrocracked and isodewaxed mineral oil combined with an additive package specifically designed for long life under the severe, demanding conditions.

	VPL M32	VPL M68	VPL M100
Oil Type	Mineral		
Viscosity	33 cSt @ 40°C	67 cSt @ 40°C	103 cSt @ 40°C
Bottle Size	1L / 5L / 20L	1L / 5L / 20L / 208L	
Uses	Rotary vane, Piston, Liquid ring and other applications requiring an oxidative and thermally resistant lubricant		

VPL Diffusion Lubricant

High grade silicone pump fluid designed for high vacuum applications. The vapor pressure and back-streaming rate of the fluid are so low that the use of traps or refrigeration's is unnecessary for many applications.

	VPL D704
Oil Type	Silicone
Viscosity	40 cSt @ 25°C
Bottle Size	5L / 20L
Uses	Diffusion and Oil Booster Pumps

VP Flushing Fluid

Flushing fluid is a type of cleaning solution that is used to clean and flush out a vacuum pump's internal components. It is a critical maintenance step that helps to remove contaminants, such as dirt, debris, and old lubricants, from the pump's internal surfaces. Flushing fluid is typically a low-viscosity solvent or oil that is specifically designed for vacuum pumps. It can help to prevent pump failure, extend the life of the pump, and improve its performance.

	VP FF
Oil Type	Mineral
Viscosity	49 cSt @ 40°C
Bottle Size	5L / 20L / 208L
Uses	Rotary vane, Piston, Liquid ring and other applications requiring an oxidative and thermally resistant lubricant

North & South America
Corporate Headquarters,
Sales & Distribution Center

Phone: +1-800-526-2707
Fax: +1-716-297-8210
Email: info@precisionplus.com

Europe, Middle East & Africa Sales
& Distribution Center

Phone: +49 (0)89 94385020
Fax: +49 (0)89 943850239
Email: emeainfo@precisionplus.com

Southeast Asia & Pacific
Sale & Distribution Center

Phone: +65 6541 3111
Fax: +65 6725 0560
Korea Phone: +82 41 520 9505
Email: asiainfo@precisionplus.com

China Sales Office

Phone: +86 21 3116 7052
Fax: +86 21 6091 1357
Email: chinainfo@precisionplus.com

