# **V**1

### Compact VUD Vacuum Dehydrator

A compact and mobile dehydration and high efficiency filtration solution, the V1 prevent acidity and loss of lubrication properties caused by inefficient dehydration and high ingression.

Ideal for rapidly removing all forms of water including free, emulsified, and dissolved water and gas from hydraulic and lube oils.



hyprofiltration.com/





V1P model shown V1S model shown

#### Different by design.

The V1S is optimized for low headspace clearance for use in marine applications and with the S special option, V1S can remove the water without leaving salt behind to cause problems in thruster, steering and propulsion systems.





#### Size matters.

With small size comes great power. Utilizing single phase power supplies, V1 models provide the same unmatched water and particulate removal as larger VUDs on a smaller scale with the added benefit of incredible mobility. And with the ability to use single phase connections for power, you'll have clean, dry fluids anywhere and everywhere you need them.

#### Results you can see.

Clear covers on the vacuum chamber and condensate collection tank let you see as the V1 removes the water from your oil and collects it in the condensate tank. From there, you can say goodbye as it's drained and removed from your system, for good.



# TRAT Reserved STOP OIL PROP DUAN DUAN

#### Integrated intelligence.

The V1 smart relay enabled control panel makes start-up and shut-down operator friendly and safe so that when you press the start button the automatic scripted sequence controls what comes on and when, meaning you don't need three hands to get it going.



V1 is a workhorse designed for 24/7 unattended operation. With a dual condensate collection tank design, auto water level sensors and automatic acting drain valves, there is no need to stop to drain water.





#### Completely, entirely, totally, all inclusive.

When it comes to comprehensive filtration and water removal, the buck stops here. V1 customization takes on many forms such as unique size requirements, combining V1 with other technologies (i.e. FRF acid or turbine lube oil varnish removal), or other customer specific needs.

# V1 Specifications

Model	V1P	V1S					
Height <sup>1</sup>	50" (127 cm)	45" (114 cm)					
Width <sup>1</sup>	28" (71 cm)	34" (86 cm)					
Depth <sup>1</sup>	28" (71 cm)	24" (61 cm)					
Weight <sup>1</sup>	400 lbs (181 kg)	400 lbs (181 kg)					
Inlet	¾" male JIC	¾" male JIC					
Outlet	½" male JIC	½" male JIC					
Electric Motor	TEFC with overload protection						
Pump	Cast iron, positive displacement gear pump with internal relief.						
Vacuum Pump	Dry Rotary Vane						
Operating Temperature	Fluid Temperature 32°F to 180°F (0°C to 82°C)	Ambient Temperature -4°F to 104°F (-20C to 40C)					
Materials of Construction	Frame Carbon steel or stainless steel	<b>Filter assembly</b> Aluminum and carbon steel					
Electric Connection	50' (15 m) power cord supplied with machine.						
Media Description	<b>M</b> G8 Dualglass, our latest generation of DFE rated, high performance glass media for all hydraulic & lubrication fluids. $\beta x_{(c)} \ge 4000$	<b>W</b> Stainless steel wire mesh media $\beta x_{[C]} \ge 2$ ( $\beta x \ge 2$ )					
Fluid Compatibility	Petroleum and mineral based fluids. For specified synthetics contact factory for compatibility with fluorocarbon seal option. For phosphate ester or skydrol fluid compatibility select fluid compatibility from special options.						

Dimensions are approximations taken from base model and will vary according to options chosen.



## V1 Part Number Builder

V1								<b>A</b> -	
	Model Type	Power O	ption	Dispersal Element	Media	Seal	Heater	J	Special Options
Mod	lel	P S				aximum mob for marine lo		applica	ations
Pow Opti	_	60 H 12 23	120 \	V ac, 1P V ac, 1P				50 H	−IZ 220 V ac, 1P
Disp Elem	erser nent	D P W	Meta	ıllic packed o	disperser ele	ll synthetic ment (viscosit ser element (l	y ≥ ISO VG 46	50) <sup>1</sup>	VG 220)
Med Sele	ia ction	G8 E 1M 3M 6M 12M 16M 25M	β3 <sub>[C]</sub> β5 <sub>[C]</sub> β7 <sub>[C]</sub> β12 <sub>[C]</sub> β17 <sub>[C]</sub> β22 <sub>[C]</sub>	dss ≥ 4000 ≥ 4000 ≥ 4000 = 2 4000 = 2 4000 = 2 4000 = 3 2 4000				40W 74W	nless wire mesh  40µ nominal 74µ nominal  149µ nominal
Seal	S	B V E	Fluo	le (Buna) rocarbon seals + stain	less steel sup	pport mesh			
Heat	ter <sup>1</sup>	1 2 4	2.5 k		ion 12 only) otions 22 & 2 otions 22 & 2				
Spec Opti		A C D F P9 <sup>2</sup> O S <sup>3</sup> S9 <sup>4</sup> T V <sup>5</sup> W	CE m Filter Foan Phos PM-1 Stain Skyd Hose Inlet	r High AP Ligning Sensor sphate ester On-Board I less comporol fluid cone kit (suction	achinery safo ght (Vac Chambe fluid compat Particle Moni nents for salt npatibility mo & return hose e (for positive	cibility modific tor water removedification ses + wands)	ation		

For all up to date option details and compatibilities, please reference our Contamination Solutions Price List or contact customer service.

#### Want to find out more? Get in touch.

hyprofiltration.com info@hyprofiltration.com +1 317 849 3535



When selected, must be paired with Seal option "V." Contact factory for more information or assistance in fluid compatibility.

Only available on V1S model.

When selected, must be paired with Seal option "E-WS." Contact factory for more information or assistance in fluid compatibility.