



## DUAL FLUID HPU

Seanic has designed and built a new Hydraulic Power Unit that is very unique. The use of a check ball pump and an electric motor was the difference between a standard oil HPU that can't pump the water glycol and the air driven pumps usually used in this application.

### WHAT'S IN THE BOX

- OPERATING & MAINTENANCE MANUAL

The Dual Fluid HPU can deliver 10k and 5gpm of either water glycol or traditional mineral based oils. This unit was built to fill a demand for both hyperbaric chamber testing of ROV tooling as well as providing constant volume flow for high pressure water glycol applications.

### TECHNICAL SPECIFICATIONS

<b>Specifications</b>	<b>10,000 PSI @ 5 GPM</b> <b>2-20 Gallon Reservoirs</b> <b>4 Point Lifting Slings and Fork Pockets</b> <b>230/460v/60Hz Electric Motor</b>
<b>Dimensions</b>	<b>76 x 56 x 86</b> <b>3800 lbs</b>