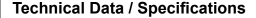
HYDRAULIC POWER UNIT (HPU)

The Hydraulic Power Unit (HPU) is used to test various subsea tooling prior to subsea deployment. The unit is intended for on-deck use and testing at the SIT. A fan-type oil cooler is included in the HPU, which regulates oil temperature returning to the tank. The system also includes a thermal bypass valve, which will allow the oil to heat up somewhat if the unit is used in a cold environment. The frame is provided with four lifting points, one at each corner. A drip tray is provided on the underside of the frame to collect any oil spills.

Also available as a rental tool.



Dimensions (overall)

Length 56 in Width 42 in Height 42 in Weight (air 1,500 lb

Performance Data

Output pressure 3,000 psi maximum

Output Flow 5 gpm

Electrical Requirements

Phase 480 V AC 60 Hz

The HPU can be customized to meet specific hydraulic power requirements. Please contact DTS for more information.



