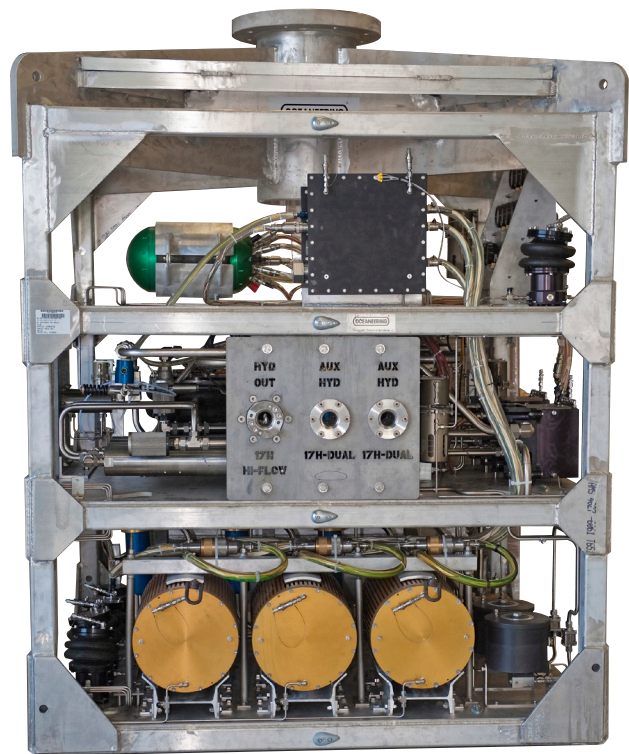


Subsea Hydraulic Power Unit (SHPU)

Multi Purpose HPU Provides Up to 250 HP

The Subsea Hydraulic Power Unit (SHPU) can be utilized to dewater flowlines and risers, operate subsea tooling and hydrate remediation. The SHPU is engineered to be modular to fit the requirements of any project.



FEATURES

Deployed from standard LARS

Powered through standard ROV umbilical

Self-contained pumping unit

Design Parameters

System pressure:	3,000 psi
System flow:	Up to 90 gpm
Output pressure:	Up to 17.5 ksi
Output flow:	Up to 40 gpm
Working depth:	10,000 fsw