



The Sea Skidder Portable Hydraulic Power Unit (HPU) is designed for complex offshore projects requiring innovative solutions and the highest safety certifications. It can be customized to customer specifications and is built in accordance with classification approvals.

The available HPU range is from 50 kW to 180 kW, with a maximum operating pressure of 160 bar to 200 bar, specially designed for harsh offshore environments and suitable for operation within ambient temperatures ranging from -5°C to +55°C.

For ease of site handling and maintenance, all the standard HPU designs are packaged within 10ft or 20ft ISO containers which meets all the requirements of MSC/Circ.860, EN 12079:2006 and ISO 10855:2018. Containers built to the ABS Guide for Certification of Offshore Containers.

Specifications Models	Drive	ISO Container Size	Maximum Working Pressure	Maximum Flow Rate @ 1800rpm
SS-50kW	Electric / Diesel	10ft	160bar	240L/min
SS-70kW	Electric / Diesel	10ft	180bar	300L/min
SS-110kW	Electric / Diesel	20ft	200bar	440L/min
SS-180kW	Electric / Diesel	20ft	200bar	700L/min

The Advantages of Sea Skidder Portable Hydraulic Power Unit:

- **Mobility and Flexibility** - ease of transportation.
- **Space Efficiency** - compact and maximizing use of limited space.
- **Plug and Play** - ease of installation and maintenance.
- **Customization** - can be customized to specific project requirements.
- **Versatility and Reusability** - can be repurposed for different projects.



Sea Hercules Cranes Pte. Ltd.

(Formerly known as Interseas Shipping (Private) Limited)

No.6 Pioneer Sector 1 Singapore 628418

Tel : (+65) 68613255

Email : marketing@seahercules.com.sg

www.seahercules.com.sg