

3 Stage Isolated Hydraulic Power Unit (IHPU)

The 3 Stage IHPU can be used for numerous Subsea applications including pressure testing, BOP operation, fluid transfer and hot stab operations. With the capability for 3 selectable pressures each ranging from 0 - 4700psi, the IHPU is designed to be easily and simply reconfigured, with the minimum of hassle.

Connection can be made to any sized fluid reservoir and operate using Glycol and Hydraulic mineral oils as suitable fluid media. The inbuilt depressurisation facility allows safe venting of pressure and pumping fluids back to reservoir avoiding any unwanted leakage to the subsea environment.



## **Specifications**

Hydraulic input Pressure 207bar (3,000psi)

Flow 35 L/min

Hydraulic output Pressure 325bar @ approx 8 Lpm

General 3 Selectable Pressures

Directional Control

Supplied with all Hoses

Supplied on ROV-Friendly Plate

Fluids Glycol

Mineral Oils

## **Part Numbers & Options**

SRTS-004-SYS 3 Stage IHPU

SRTS-004-S Remote location Spares Kit

Reservoir bags available. Contact directly for details.

## **Features**

- 3 Selectable Pressures
- Directional Control
- Suitable for Mineral Oils and Glycols
- 325bar Output
- 11.5 L/min

## What's in the box

- 3 Stage IHPU
- Operational Hoses
- Documentation & Manual
- Reservoir Bags Available Upon Request

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