

# SUBSEA PUMP UNIT

INJECTION AND FLUSHING  
1100L RESERVOIR  
345 BAR PUMP



## Description

**The Subsea Pump Unit is a standalone pump basket with high fluid volume capacity for injection and flushing applications. The pump is powered by a standard WROV and can either supply mineral based oil, water glycol based fluids and MEG.**

The SPU will increase efficiency of fluid injection and flushing performed from e.g. IMR vessels by removing traditional cost-driven deck spread such as HPU, pumps, reel and downline. The basket comes with a 1100 litres flexible tank, hydraulic driven motor-pump unit for 5,000 PSI pressure and a ROV control panel.

## Features

- 345 Bar pump system
- Subsea pressure gauges
- Pressure Safety Valve
- ROV control panel
- Hotstab & Receptacle
- Pressure vent valve
- DNV 2.7-1 lifting certified

## Optional

- Subsea Data Logger
- Subsea flowmeter
- Subsea pressure sensor
- Subsea display

■ The specification details are illustrative for marketing purposes only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement.

Envirent AS, Hattelandsveien 92, 4353 Klepp Stasjon, +47 477 77 500 post@envirent.no

