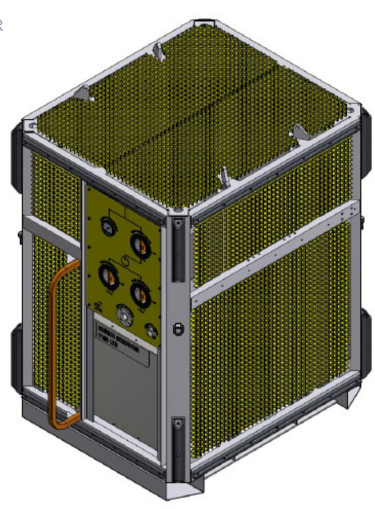
SUBSEA RESERVOIR BASKET

2200 LITER SUBSEA RESERVOIR PUMP SYSTEM



Description

Subsea Reservoir Pump Basket is designed to reduce cost and HSE impact during pumping and injection operations by removing surface equipment from vessel deck.

The Reservoir Basket have 2 off 1100L fluid tanks that can be filled with two types of fluid prior to deployment. Hydraulic driven transfer pump are operated by an ROV, connected with a jumper hose, hotstab and receptacle. The large reservoir is ideally suited for any deep water applications to save time in operations requiring large volume of fluid.

Features

- Integrated transfer pump system
- ROV friendly valve control panel
- Two separate reservoirs
- Support different fluid types
- Guide funnel system
- DNV 2.7-1 Lifting certified

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



SPECIFICATIONS SUBSEA RESERVOIR PUMP BASKET

General Technical Specifications

Туре		Subsea Reservoir Pump Basket
Part Number		109721
Dimensions	mm	1850 x 1600 x 2470
Weight (in air)	kg	~3850
Hydraulic		
Max. Input Pressure	Bar	207
Max. Output Pressure	Bar	350
Max. Input Flow	L/min	50
Max. Output Flow	L/min	30
Fluid tank size	Liter	2200 (2 off 1100)
Connection ROV pressure	JIC	#8
Connection ROV return	JIC	#8
Connection output pressure	JIC	#6

General Features

MSW 3000



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

