

# SSIV BASKET

CLEANING AND PRESSURE TESTING  
RESERVOIR 50-1100L



## Description

The Dirty Work Pack isolates oil flow from the ROV's main hydraulic system, preventing cross-contamination. The system can be tailored to customer requirements with configurable pressure and flow capacities. A reduced fluid reservoir was selected, as the operation did not require a full 1,100 L tank.

The basket was developed as an evolution of a previous delivery to the same client. During the factory acceptance test, additional hydraulic lines were identified as necessary: one high-pressure line for pressure testing and one low-pressure line for flushing.

- The specification details are illustrative for marketing purpose 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, Robotvegen 16, 4340 Bryne, +47 477 77 500, sales@envirent.no

## Typical Operations

- Cleaning Operations
- Pressure Testing
- Flushing Operations
- Fluid Injection

## Features

- Flexible reservoir size
- Smart design
- The design allows for easy reconfiguration with multiple optional functions and additional lines to suit operational needs.

# SPECIFICATIONS

## SSIV BASKET

### General Technical Specifications

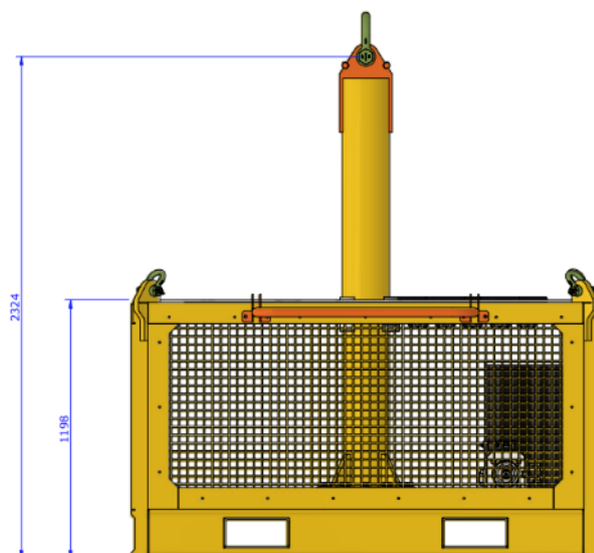
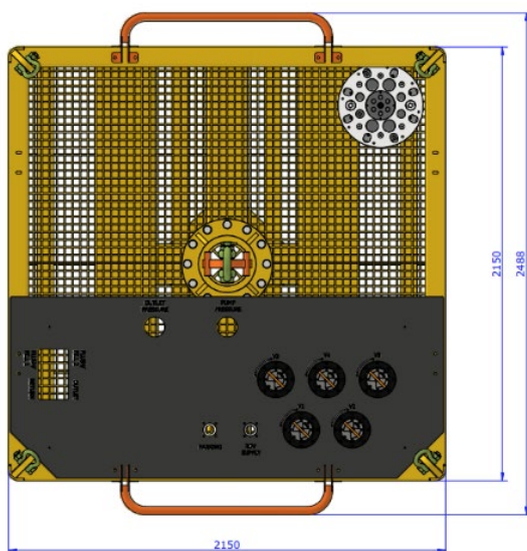
Type	SSIV Basket 7 Te
Part Number	BASKET-SUB
Dimensions L x W x H	2150 mm x 2150 mm x 2324 mm
Weight in air	1560 kg
Payload	7000 kg / 7 Te
MGW	8226 kg

### Hydraulic Specifications

Max. Input Pressure	207 Bar
Max. Output Pressure	207 or 345 Bar
Max. Input Flow	168 L/min
Max. Output Flow	120 L/min

### Hydraulic Interface

Connection ROV – SSIV Basket (ROV Supply)	Blue Logic Ø43 TP Receptacle / Jumper Kit
Connection Outlet	TBC
Connection Return	TBC



□ The specification details are illustrative for marketing purpose 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, Robotvegen 16, 4340 Bryne, +47 477 77 500, sales@envirent.no