# RECEPTACLE Ø43MM QP-10K-INTERV W/CV BSP 1/2"

PRESSURE RATED TO 690 BAR (10K) FIELD PROVEN WITH CHECK VALVES



### Description

Receptacle and hot stabs come with integrated check valves as a default for minimum fluid spill and water ingress during operations.

The Receptacle and Hot Stabs are designed to maximize the flow capacity and minimum pressure drop.

Built after API17H, Type 1 design. Available in 1,2,3 and 4-port configurations for maximum flexibility. 1-4 Ports Hot Stabs, Dummy Stabs and Parking Receptacles are available. The Hot Stab/Receptacle system can also be fitted with a lock-system.

#### **Typical Operations**

- Topside Tooling Applications
- Subsea Operations
- Function Testing
- **Flushing**

#### **Features**

- Field Proven
- Integrated with Check Valves
- **Compact Design**
- **Service and User Friendly**
- Robust



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, post@envirent.no

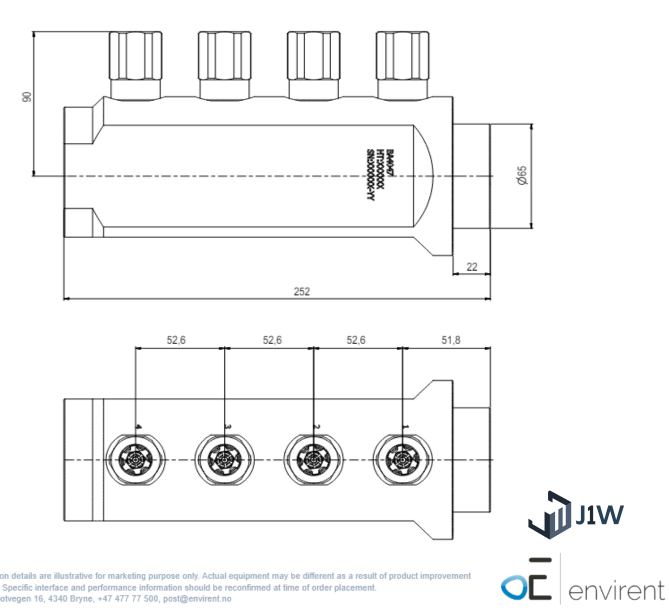
## **Specifications**

#### Ø43 ROV RECEPTACLE QP-10K-INTERV W/CV 1/2" BSP

General Technical Specifications	
Туре	
Part Number	
Dimensions L x W x H	
Weight in air	

**ROV Receptacle** N/A 252 mm x Ø65 mm x 90 mm 9,3 kg

Hydraulic Max Input Pressure Max Output Pressure Max Input Flow Max Output Flow	690 Bar 690 Bar 25 L/min 25 L/min
Connection Port 1 Connection Port 2 Connection Port 3 Connection Port 4	1⁄2" BSP 1⁄2" BSP 1⁄2" BSP 1⁄2" BSP 1⁄2" BSP



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