FILTER UNIT

SUBSEA FILTRATION UNIT



Description

The Subsea Filter Unit is used to protect components while pumping fluid in subsea operations.

It can be used for suction and pressure applications. Parallel arrangement of filters to maximize runtime and maintain wanted flow. It is connected to flow line by using receptacles. Check valves can be inserted to prevent spill to sea when disconnecting.

The Filter Unit is handled by ROV and/or crane. It can be delivered with an internal flow controller for flow adjustment. Cleaning of filters are easy and the filter elements can be changed.

Typical Operations

- Pumping operations
- Suction operations

Features

- Protects components
- Hot stab connection
- Max pressure 38 Bar
- □ Flow controller
- Service and user friendly



Specifications

Subsea Filtration Unit

General technical specifications

Subsea Filtration unit Type

SUB-FU

627 x 388 x 366 Dimensions L x W x H mm

Weight (in air / submerged) 48 / 38 kg

Hydraulic/Fluid

Part Number

Max. Input Pressure bar Max. Output Pressure 38 bar

Flow in / out Hotstab Ø43 Single

General features

Depth Rating MSW Operational Temperature Range

3000 °C -18 and 50



