COMPENSATOR 0,25 LITER

FULL OCEAN DEPTH KYSTDESIGN



Description

The 0,25L compensator is a lightweighted, small, and proven compensator. It is mainly used to maintain a raised pressure in a fluid circuit related to ambient at all water depths.

Compensator can be used at full ocean depth. Oil level can be visually read through slots in the spring housing.

Features

- Solid and Reliable Design
- Full Ocean Depth
- Spring Loaded



Specifications

0,25L Compensator

General Technical Specifications

Type
Capacity
Dimensions L x W x H
Weight in air
Depth Rate
Pressure
Hydraulic Connection

0,25 L Compensator 0,25 Liter 85 x 85 x 187 mm 0,93 kg Full Ocean Depth 0,25 – 0,60 Bar 2x 1/4" BSPP

Mechanical Interface

Fastening to external structure by using any of the bolt holes, or by clamps around the cylindrical part. Clams can be supplied on request.



