

Technical datasheet

Flow reverse Valve unit "OTS.2".SS316"

Introduction

Use the OTS flow reverse valve with either flushing or chemical cleaning applications.

The flow reverse valve makes it possible to change the direction of the system's flow during operation without interruption of the circulation and without any risk of oil- or chemical spill.

The fluid compatibility is water, water-soluble, chemicals, diesel and oil.

Therefore, the unit is suitable for various applications.

A simple and robust reverse valve designed for easy servicing, installation and system monitoring.



OTS ID.: 9000-179

Features

- Stainless SS316 steel pipes and valves
- Chemical and oil resistant
- Independent of site services

Capacity & performance

Flow capacity	0-1000 I/min at 1 cSt
Max pressure	35 Bar
Max temperature	100°C
In-/out let port	1½" # Flanges
Volume	4 1

Safety features

- Strong protective stainless SS316 steel framework
- Stainless SS316 steel drip tray fitted as standard
- No risk of oil or chemical spill during flow change.

Weight & dimensions

Length	800 mm
Width	640 mm
Height	430 mm
Gross weight	60 kg