

OUTLET MODULE UNITS WITH OVERCENTER AND TOP PORT

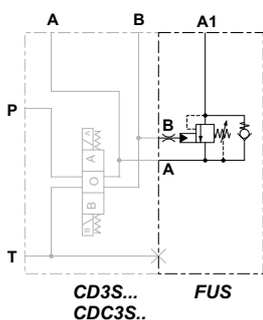


Outlet module FUS3 includes an overcenter valve to control the movement of a cylinder end connected to port A1.

- Threaded ports (A1) sizes G3/8"
- Maximum flow 40 l/min.
- Aluminum body.

1

HYDRAULIC SYMBOLS



FEATURES

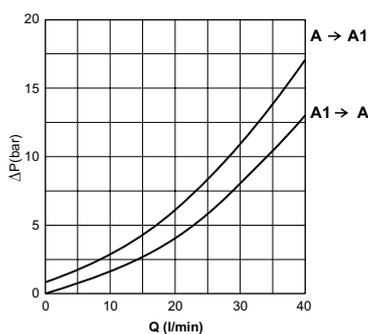
Max. operating pressure	250 bar
Max. Flow	40 l/min
Hydraulic fluid	DIN 51524 Mineral oils
Fluid viscosity	10 ÷ 500 mm ² /s
Fluid temperature	-25°C ÷ 75°C
Ambient temperature	-25°C ÷ 60°C
Max. contamination level (filter β ₂₅ ≥ 75)	ISO 4406:1999: class 21/19/16 NAS 1638: class 10
Weight	0.7 kg

Outlet module for directional control valve CDC3 and CD3 body "S" (see pages 25 and 35).

ORDERING CODE

- FUS** Outlet module units with overcenter and top port
- 3** Size
- 1** Port size:
1 = G3/8"
- 00** No variant
- 1** Serial No.

PRESSURE DROPS



OVERALL DIMENSIONS

