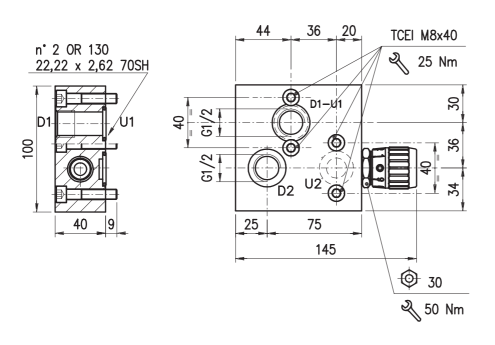
FLOW REGULATOR PRESSURE COMPENSATED VALVES (DANFOSS MOTOR)

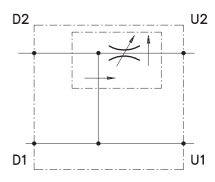
VPR/3/EP12/OMR

OLEOSTAR

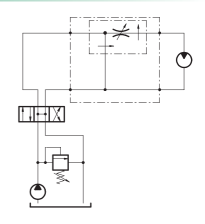
DIMENSIONS (mm)

HYDRAULIC DIAGRAM





ASSEMBLY DIAGRAM



DESCRIPTION

3-way flow regulators, pressure compensated, with exceeding flow to pressure, face mounting for Sauer-Danfoss motor OMR Series, including OR and Screws.

OPERATION

These valves are designed for oil flow adjustment in U2 and exceeding flow in D1 to pressure for other different applications. To assure top performance, 10% higher flow should be available in D2 more than in U2. The oil flow in U2 doesn't change when pressure in U2 and D1 increases/decreases. Make sure that a pressure relief valve is always mounted between the pump and the flow regulator.

• PERFORMANCE

Maximum flow: 50 I/min in D2 and 30 I/min in U2

Maximum Pressure:

- Aluminium body: 210 bar
- Steel body: 350 bar

Maximum pressure compensation error: see performance graph.

Working temperature:

- Minimum -25°C max 90°C with standard BUNAN gaskets
- Minimum -20°C max 200°C with optional VITON gaskets

Spare parts KIT:

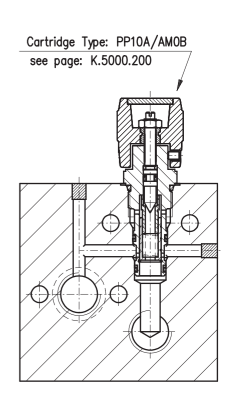
- screws and seals (ordering code: 5KTM0OMR01)
- external seals (ordering code: 5KT0103000)

• RECOMMENDATIONS

Fluid: best use mineral oil with viscosity ranging between 10 and 200 cSt and 200 cSt are supported by the contract of th

Filter: see page Z.9000.000.

CROSS SECTION





Installation: make sure to provide suitable gasket lubrication with clean oil before screwing the cartridge on the valve body. Also make sure to screw the cartridge manually in to reach against the gaskets in the valve body.

Weight: Alluminium body: 1,1kg; Steel body: 2,2kg

Cartridge used: see page K.5000.200.

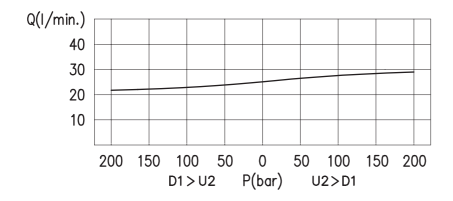
Material: high-grade steel duly treated and fabricated.

For more information please ask our technical office.

Variations and modifications of technical features and dimensions are reserved. **OLEOSTAR S.p.A.** also reserves the right to stop production of each and any model listed in the catalogue with no notice.

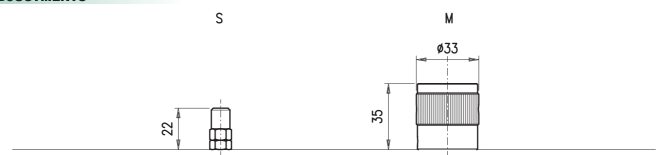
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RATING DIAGRAMS



Oil viscosity 46 cSt

ADJUSTMENTS



CODE NUMBER

