

Multi-circuit gauge isolator type UOPF 4

WK 450 472

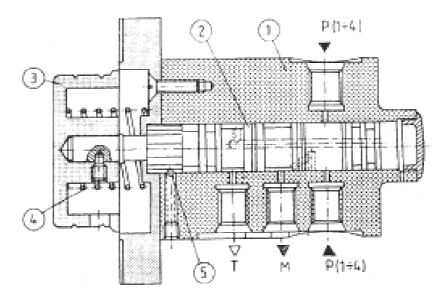
up to 32 MPa

04.1999r.



Multi-circuit gauge isolator type UOPF4 is used to measure pressure in 1 to 4 points using a single gauge.

DESCRIPTION OF OPERATION



-1-

The spool (2) moves in a drilling of the housing (1) to connect the selected test points to the gauge. In rest points the knob (3) coupled with the spool is rectracted by means of the spring (4) abd connections between the test points and the gauge " M " are cut off. The gauge is thus unloaded through connecting to the tank " T ".

Pressure indication is achieved by pressing the rotary knob in an axial direction, when the correct rotarypostion has been selected.

The built-in (5) holds this selected position and the selected test point is connected to the gauge.

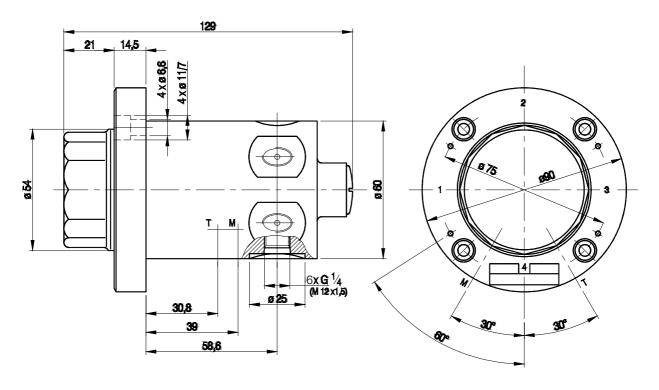
Releasing the rotary knob returns the spool to its rest position and connects the pressure gauge to the tank. The selection of test points should be done in unloaded poisition.

Pressure test in any circuit is not affected by pressure in other circuits.

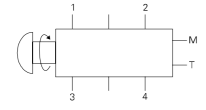
TECHNICAL DATA

Working medium	Mineral oil
Nominal fluid viscosity	37 mm²/s at temp. 328 K
Viscosity range	2.8 ÷ 380 mm²/s
Optimum working temperature(fluid in tank)	313 ÷ 328 K
Fluid temperature range	243 ÷ 343 K
Required filtration	16 μm (recommended 10 μm)
Working pressure	32 MPa
Test points	1 ÷ 4
Weight	2.1 kg

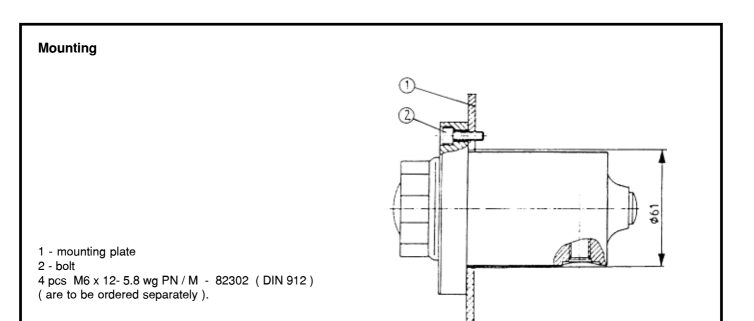
OVERALL DIMENSIONS



Diagram

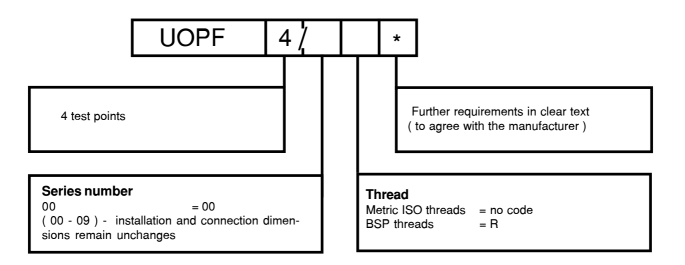


WK 450 472 -2-



HOW TO ORDER

Orders coded as below should be forwarded to the manufacturer.



Example : UOPF4/ 00

-3- WK 450 472

