

Rectifier sandwich plate type UZFC 5

WK 491 920

Size 5

30 MPa

up to 15 dm³/min

04.1999r.

8

APPLICATION

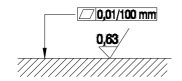
Rectifier sandwich plate type UZFC 5 is used to set flow direction on outlet from A to B independent of supply direction on inlet A1, B1. The valves are mounted under flow control valve type 2FRM 5 and have the same porting pattern.

1. - Sealing ring 12,3 x 2,4 - 4 pcs

Valve fixing screw - M5 x 80 - 10.9 to PN-74/M-82302 (DIN 912) - 4 pcs

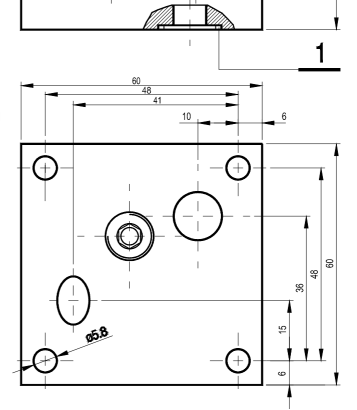
Tightening torque - 6 Nm.

The screws and subplate should be ordered separately.



Required surface finish of mating subplate face.

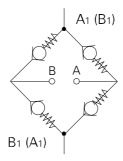
OVERALL AND CONNECTION DIMENSIONS



TECHNICAL DATA

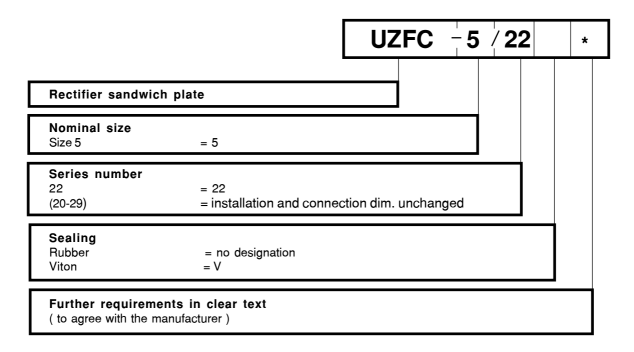
Working medium	Mineral oil
Nominal fliud viscosity	37 mm²/s at temp. 328 K
Viscosity range	2,8 do 380 mm²/s
Optimum working temperature	313 - 328 K
Fluid temperature range	243 - 343 K
Filtration required	16 μm
Filtration required	10 μm
Cracking pressure	0,1 MPa
Weight	about 0,6 kg

DIAGRAM



HOW TO ORDER

Orders coded as below should be forwarded to the manufacturer.



Example: UZFC-5/22

PONAR WADOWICE S.A. ul. Wojska Polskiego 29 34-100 Wadowice tel. 033/823 39 43, 823 30 41 fax 033/873 48 80 e-mail: ponar@ponar-wadowice.pl

