

Pressure reducing valve, direct operated, sandwich plate type UZRC6

WK 493 060

NS6

up to 21 MPa

up to $30 \, \text{dm}^3 / \text{min}$

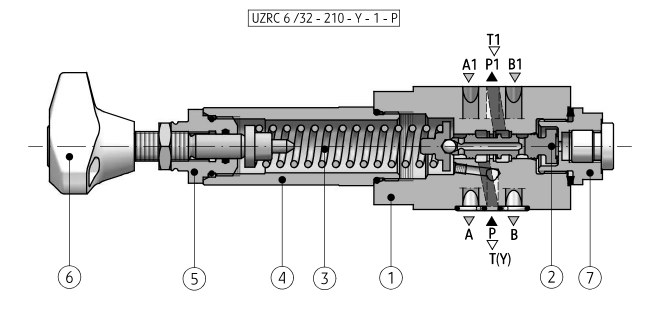
02.2010

APPLICATION

The pressure reducing valve type **UZRC6...** is used to maintain pressure in hydraulic circuit behind the valve constant, on condition that the pressure before the valve is higher. The valve can also be applied where undesirable pressure increase behind the valve may appear. An additional overflow controlling an excessive pressure increase is then open. The valve is designed to vertical stack mounting (sandwich plate) in optional operating position.



DESCRIPTION OF OPERATION



The pressure reducing valve direct operated type UZRC6... basically consists of the housing (1), the spool (2), the spring (3) and the adjustment element (5). The pressure reducing function is realized in port P1, the pilot flow for version UZRC6...P... is taken internally from port P1 or for version UZRC6...PB... from port B1. The spool (2) is affected by the reduced pressure on one side and the force of the spring (3) dependent on its deflection on the opposite. The spring (3) force is set by turning the hand knob (6) of the adjustment element (5) fitted in the sleeve (4). In the initial position the valve is open and allows free flow from port P to P1. If pressure exceeds the value set at the spring (3), the spool (2)

shifts and closes yet open flow connection from P to P1. That will be followed by larger throttling of flowing fluid and in the result maintaining the pressure value behind the valve in port P1 constant , set before by means of adjustment element (5). If the pressure rises still further due to external load of the receiver the connection P to P1 is cut off. The further shifting of the spool (2) causes the overflow from P1 to P1

TECHNICAL DATA

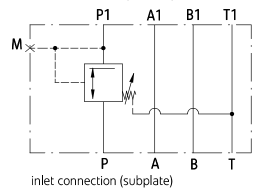
Hydraulic fluid	mineral oil	
Required filtration	υp to 16 μm	
Recommended filtration	υp to 10 μm	
Nominal fluid viscosity	37 mm ² /s at temperature 55 °C	
Viscosity range	$2,8 \text{ up to } 380 \text{ mm}^{2}/\text{s}$	
Fluid temperature range (in a tank)	recommended	40°C up to 55°C
	max	-20°C up to +70°C
Ambient temperature range	-20°C up to +70°C	
Maximum operating pressure (at inlet connection)	ports P, A, B	31, 5 MPa
	port T	1,5 MPa
Maximum set pressure (in port P)	21 MPa (for the pressure 0 MPa in port T)	
Maximum flow	30 dm ³ / min	
Weight	1,2 kg	

SCHEMES

Hydraulic schemes of valves type UZRC6...

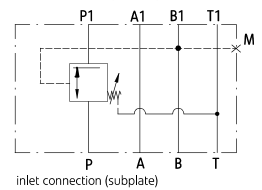
version UZRC6/32 -Y-...P

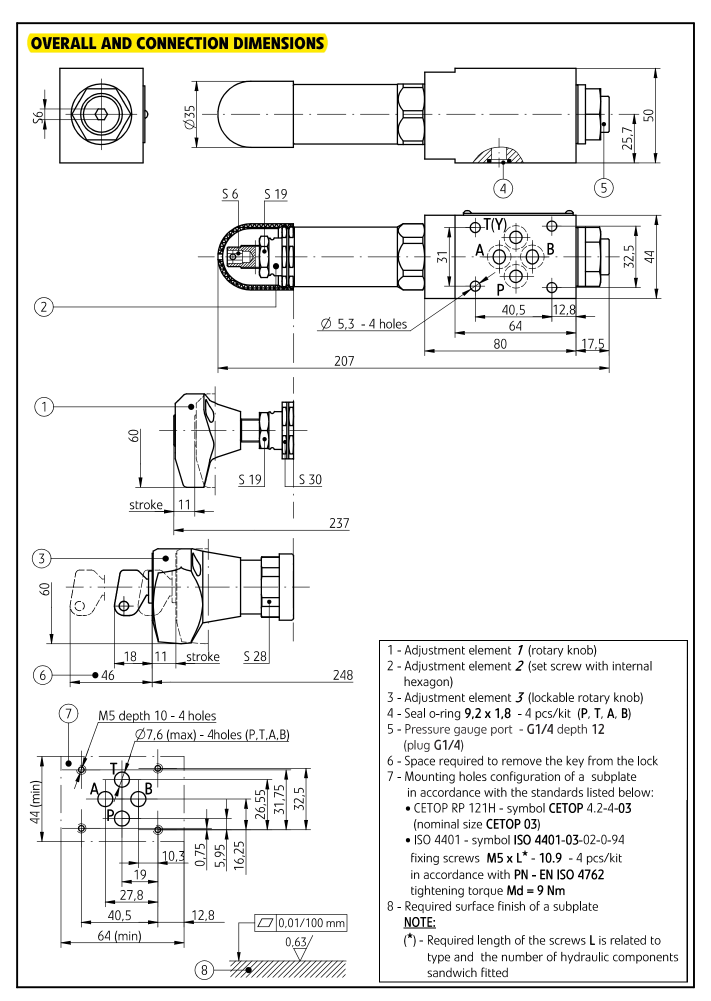
outlet connection (receiver)



version UZRC6/32 -Y-...PB

outlet connection (receiver)

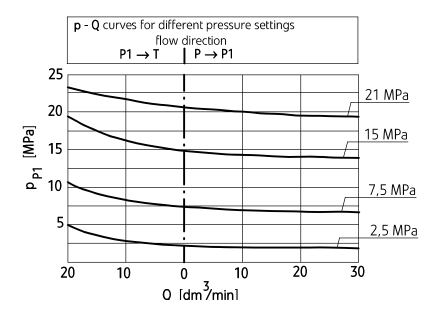




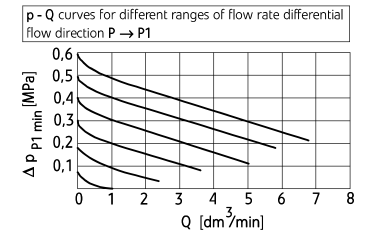
PERFORMANCE CURVES

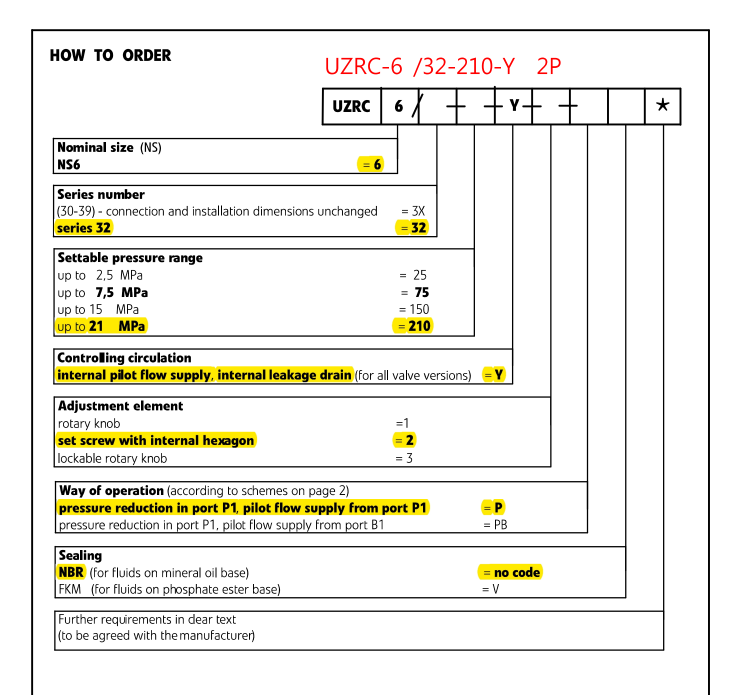
measured at viscosity $v = 41 \text{ mm}^2/\text{s}$ and temperature $t = 50^{\circ}\text{C}$

Characteristic curves of outlet pressure in relation to flow rate



Characteristic curves of minimum pressure drop in relation to flow rate in the direction of flow P - P1





NOTES:

The pressure reducing valve should be ordered according to the above coding. The symbols in bold are the preferred versions available in short delivery time. Coding example: UZRC6/32 - 210 - Y - 2 - P

SUBPLATES AND FIXING SCREWS

Subplates must be ordered according to catalogue sheet **WK 496 480**. Subplate symbols:

G 341/01 - threaded connections **G 1/4**G 342/01 - threaded connections G 3/8
G 502/01 - threaded connections G 1/2
G 341/02 - threaded connections M14 x 1,5
G 342/02 - threaded connections M16 x 1,5

Subplates and screws fixing the pressure reducing valve M5 x L*- 10,9 - 4 pcs/kit in accordance with PN - EN ISO 4762 must be ordered separately. Tightening torque Md = 9 Nm NOTES:

(*) - Required length of the screws L is related to type and the number of hydraulic components sandwich fitted.

The subplate symbol in bold is the preferred version available in short delivery time.

PONAR Wadowice S.A. ul. Wojska Polskiego 29 34-100 Wadowice tel. +48 33 488 29 00 fax.+48 33 488 21 03

www.ponar-wadowice.pl

