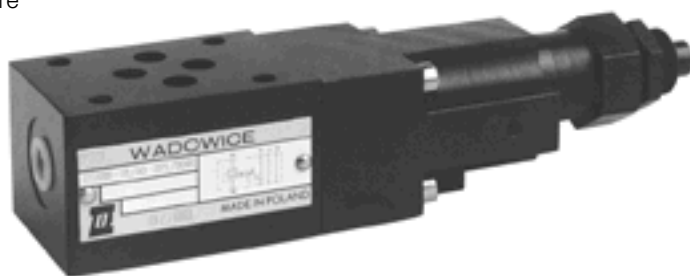
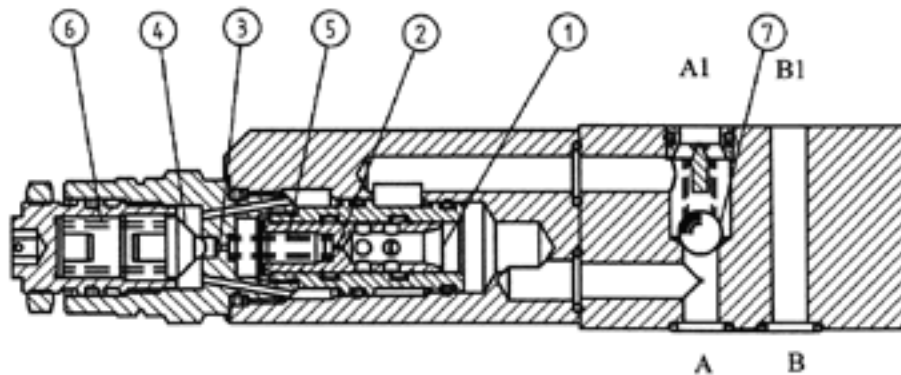


## APPLICATION

UZRR 6 type reducing valve is used for reducing pressure in hydraulic systems



## DESCRIPTION OF OPERATION

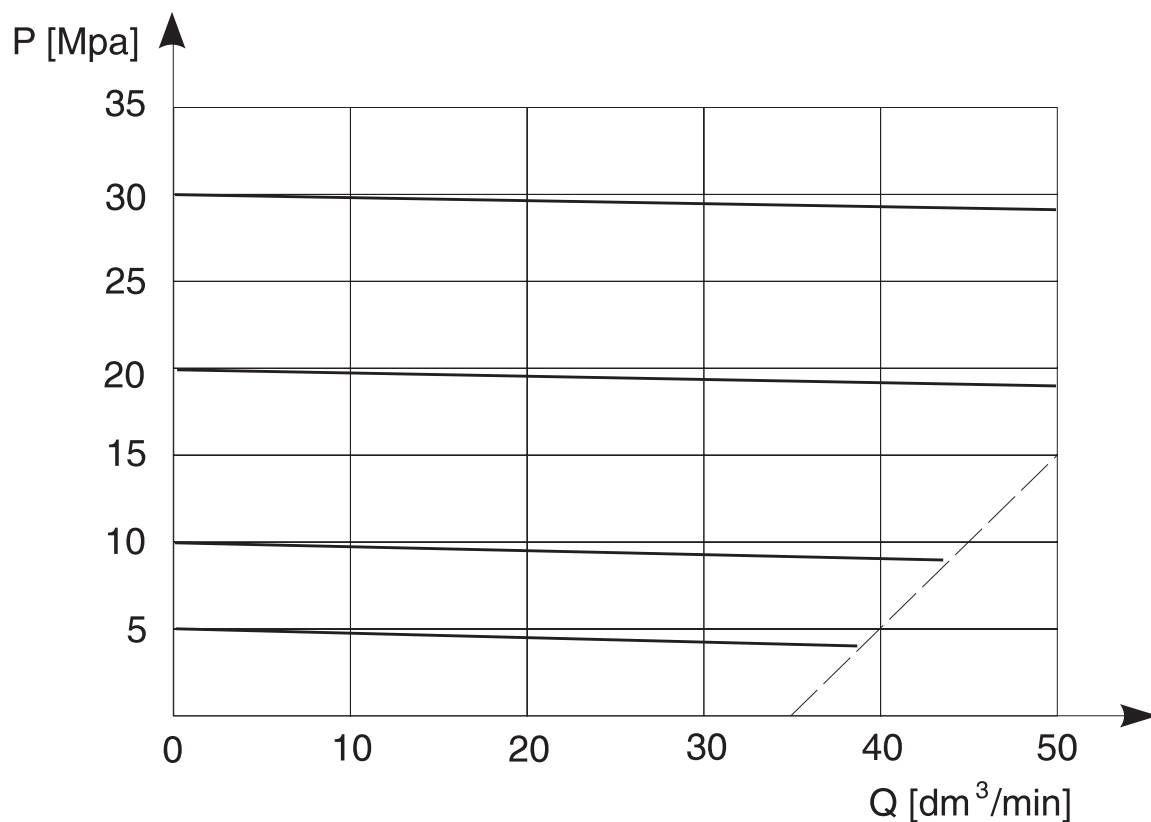


The valve consists of pilot valve and main valve. The reduced pressure acts on the lower face of main spool 1, and through nozzle 2 also on the upper face and through nozzle 3 on pilot valve poppet 4. In rest position the pressure on both sides of the main spool 1 is identical. Spring 5 maintains the spool in initial (open) position. Lines P and P1 (A1 to A, B1 to B) are interconnected. When the pressure attains the value determined by the tension of spring 6, the pilot valve 4 opens and oil flows through nozzle 2. A pressure drop is created across the nozzle, which acts on the upper and lower faces of spool 1 and moves it causing throttling of flow from P to P1 (A1 to A, B1 to B). Unrestricted flow in opposite direction is effected through non-return valve 7 (design with non-return valve AZ; BZ).

## TECHNICAL DATA

Hydraulic fluid	Mineral oil or phosphate ester
Nominal viscosity	37 mm <sup>2</sup> / s at temp. 328 K
Viscosity range	up 2,8 to 380 mm <sup>2</sup> / s
Optimum working temperature ( fluid in a tank )	up 313 to 328 K
Temperature range	up 253 to 343 K
Maximum pressure at working	29 MPa
Pressure range set	up 5; up 10; up 20; up to 29 { MPa }
Input pressure	up 29 MPa
Output pressure	0,3 - 29 MPa
Maximum pressure set	29 MPa
Maximum flow ( dm <sup>3</sup> / min )	50 dm <sup>3</sup> / min
Required oil filtration	up 16 µm
Recommended filtration	up 10 µm
Weight	~1,7 kg

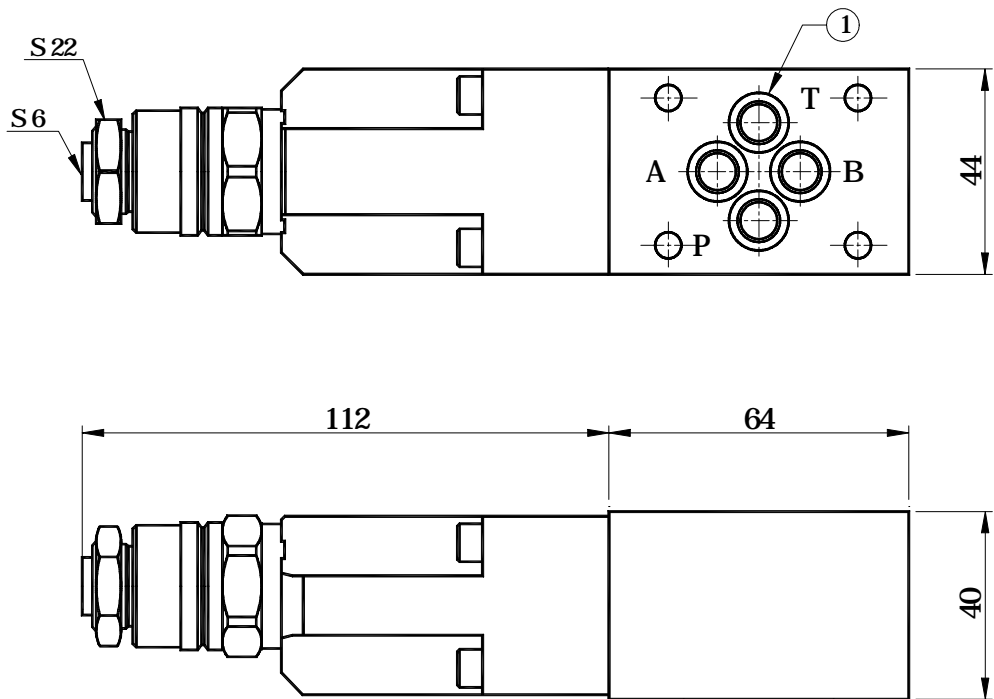
## OPERATING CURVES, at $v = 41 \text{ mm}^2/\text{s}$ , temp. = 323 K



Pressure set in relation to flow.

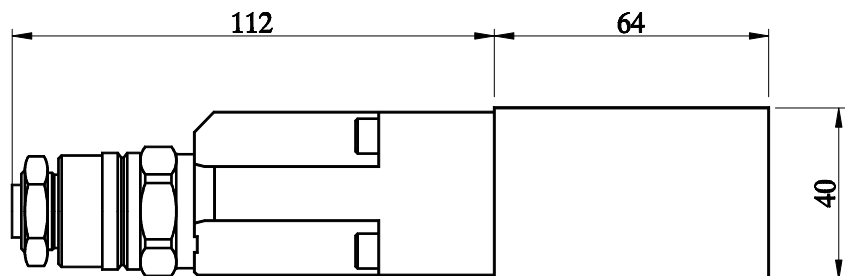
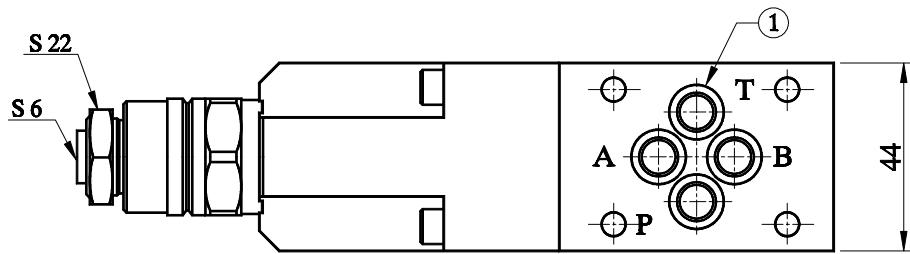
## OVERALL AND MOUNTING DIMENSIONS:

Version P

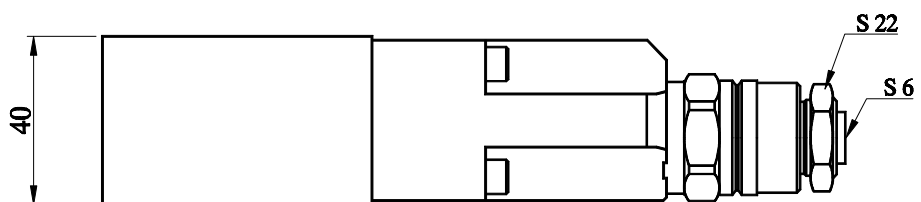
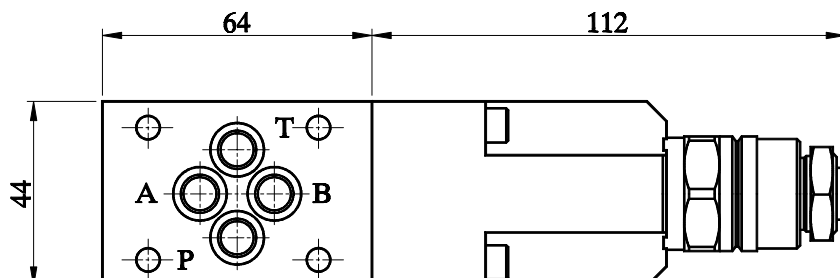


## OVERALL AND MOUNTING DIMENSIONS:

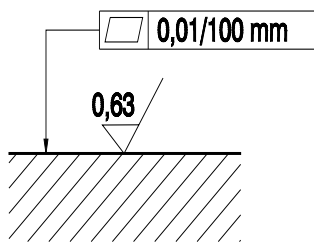
Version A; AZ



Version B; BZ

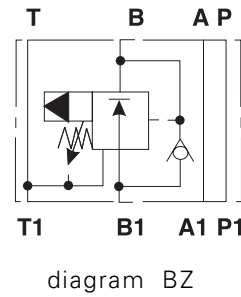
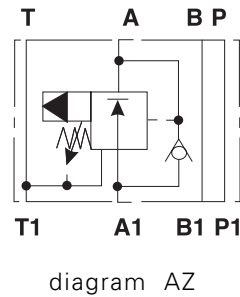
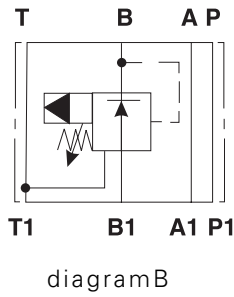
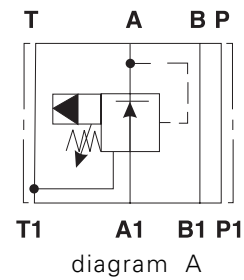
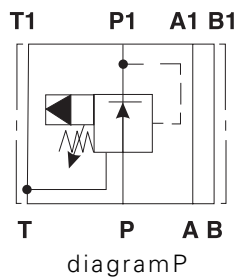


1 - O-ring 9.2 x 1.8 - 4 pcs



Admissible surface roughness and flatness deviation for a subplate.

## HYDRAULIC DIAGRAMS:



## HOW TO ORDER

Orders coded as below should be forwarded to the manufacturer.

**UZRR 6**

**2**

\*

### Series number

22 = 22  
( 22 - 29 ) - installation and connection dimensions remain unchanged

### Set pressure range

up to 5 MPa	= 50
up to 10 MPa	= 100
up to 20 MPa	= 200
up to 29 MPa	= 290

### Adjustment

Internal hexagon bolt = 2

### Connections to diagram

Reduction in line P	= P
Reduction in line A	= A
Reduction in line B	= B
Reduction in line A + non-return valve	= AZ
Reduction in line B + non-return valve	= BZ

### Sealing

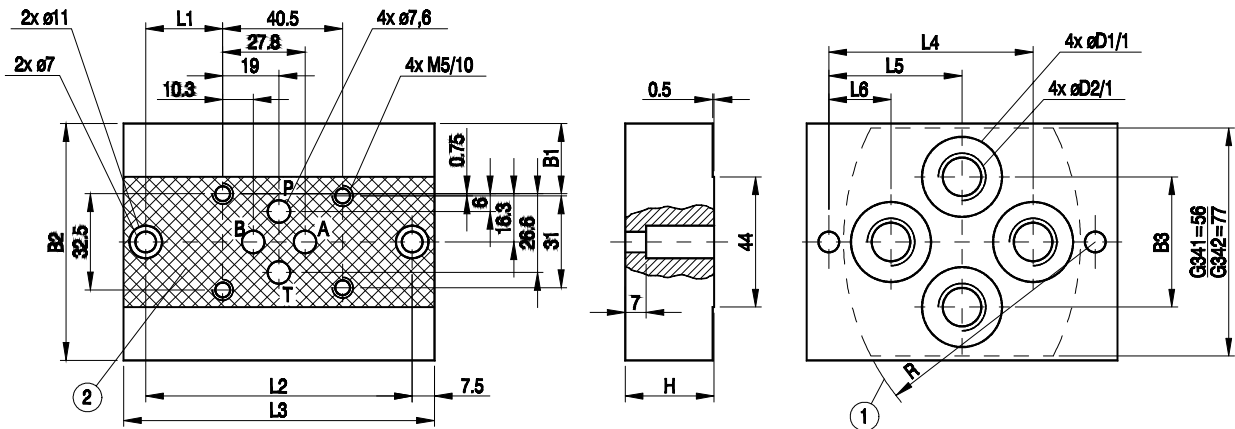
Rubber	= no code
Viton	= V

Further requirements in clear text ( to be agreed upon with the manufacturer )

Coding example:

**UZRR6 - 22/ 200 - 2AZ**

## CONNECTION DIMENSIONS FOR SUBPLATE



1 - Recess in subplate

Type	B1	B2	B3	L1	L2	L3	L4	L5	L6	H	D1	D2	R	T
G341/01	12.7	58	34	21	80	95	55	40	25	25	22	G 1/4	70	13
G342/01	23.7	80	44	26	90	105	69	45	21	30	28	G 3/8	85	13
G341/02	12.7	58	34	21	80	95	55	40	25	25	22	M14x1.5	70	15
G342/02	23.7	80	44	26	90	105	69	45	21	30	27	M16x1.5	85	15

Weight of subplate G 341 ... ~ 1 kg

Weight of subplate G 342 ... ~ 1.9 kg

Subplate must be ordered separately.

Fixing the valve to the subplate should be done by means of 4 bolts M5 x .... - 10.9 PN-74/M-82302 ( DIN 912 - 10.9 )  
Tightening torque - 8,8 Nm.

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