# Check valve, pilot operated UZSB 10

NS 10 | p<sub>max</sub> 35 MPa | Q<sub>max</sub> 60 dm<sup>3</sup>/min | WK 470 400



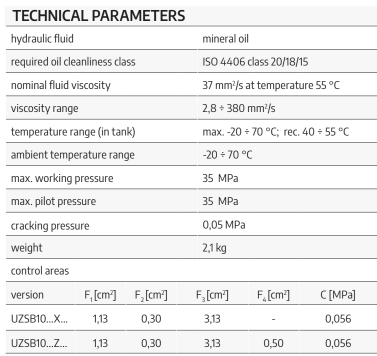
### **DATA SHEET - OPERATION MANUAL**

#### **APPLICATION**

Pilot operated check valve type **UZSB10...** for subplate mounting is used in the hydraulic systems when free flow in one direction and automatic closure in the opposite direction are required. There is a possibility of opening in the direction of closure by pilot pressure. The valves can be mounted in any desired position.

#### **DESCRIPTION OF OPERATION**

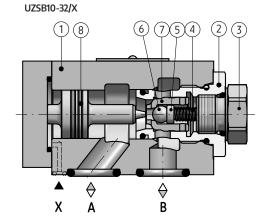
The sleeve 2 with the inserted plug 3 is fitted in the housing 1. The plug 3 is a seat for the spring 4. The spring via the plate 5 pushes the ball 6 to the internal edge of the poppet 7 and holds the poppet closed. When pressure difference in port A exceeds cracking pressure determined by the spring, the poppet moves along the cylindrical sleeve and the connection from A to B is then open. When pressure is applied to port X oil can also flow through the valve from B to A. Pressure at port X affects the surface of the pilot spool 8, which moves pushing the ball 6. It results in opening the connection from B to A. Fluid can flow from B to A as long as pilot pressure affects port X. Port Y is an optional external drain connection.



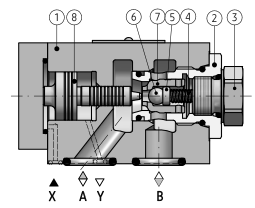
assembly and operation requirements at: www.operating-conditions.ponar.pl

- F<sub>1</sub> surface area of the popppet **7**
- $F_3$  surface area of the pilot ball **6**
- $F_3^2$  surface area of the spool 8
- $F_4^3$  surface area of the rod of the spool 8 inverse to  $F_4$
- C<sup>4</sup> pressure affecting area F<sub>3</sub> required for exceeding the spring 4 force

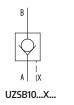




#### UZSB10-32/Z



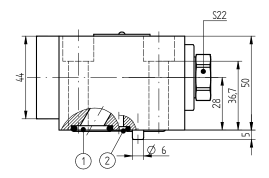
#### **HYDRAULIC DIAGRAM**

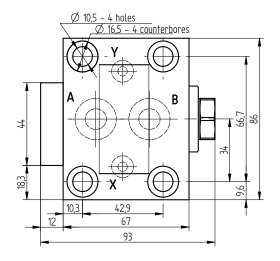


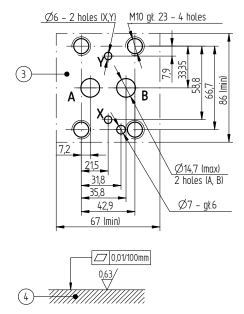




#### **OVERALL AND CONNECTION DIMENSIONS**



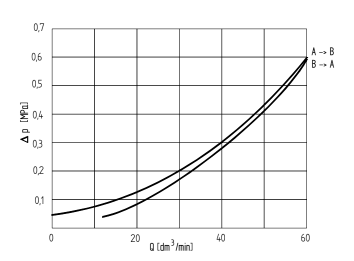




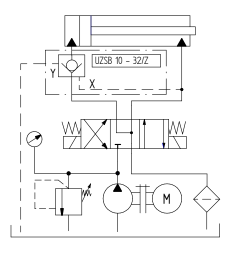
- 1. o-ring **16 × 3** 2 pcs/set (A, B)
- 2. o-ring **8,3 × 2,4** 1 pc/set (X) for version UZSB10.../X...; 2 pcs/set (X, Y) for version UZSB10.../Z...
- 3. porting pattern of the subplate compliant with standards:
- **CETOP RP 121H** designation **CETOP 4.4.5-2-06** (nominal size CETOP 06)
- PN-ISO 5781
- 4. required surface quality of the valve contact surface

## **CHARACTERISTICS**

for fluid viscosity  $\nu$  = 41 mm<sup>2</sup>/s and temp. t = 50 °C

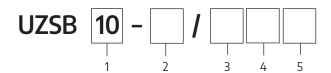


# **APPLICATION EXAMPLE**





#### **HOW TO ORDER**



1 nominal size NS10 = 10

2 series number series 32 = 32

(30 ÷ 39) - connection and installation dimensions unchanged

3 draining of leakage internally drained (without drain port) = externally drained (with drain port) = Z

Χ

4 sealing NBR (for fluids on mineral oil base) = Ø FKM (for fluids on phosphate ester base) = V 5 further requirements = (to be agreed upon with the Manufacturer)

Ø indicates that the box should be left blank.

The symbols in bold are the preferred versions available in short delivery time.

Coding example: UZSB10-32/X

## SUBPLATES AND MOUNTING SCREWS

Subplates should be ordered according to data sheet WK 450 798:

G461/01 - threaded connection A, B - G 1/2; X, Y - G 1/4

Subplates and mounting screws for mounting the valve M10 × 50 - 10.9 acc. to PN - EN ISO 4762 (PN/M - 82302) -4 pcs/set delivered on separate order. Tightening torque of screws  $M_d = 73 \text{ Nm}$ .



# CONTACT