#### **DIRECTIONAL CONTROL VALVES-CETOP 3**

### **GENERAL DESCRIPTION**

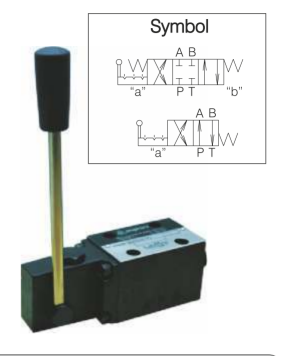
- √ 4/3- and 4/2- way directional control valves
  with manual operation
- ✓ Reliability and long life
- ✓ Mounting surface CETOP3 (NG6)

The RH06...7F... valves consist of a spool , housing , springs and manual control unit. They used to control the start , stop and direction of flow.

This model is designed with two-spring centered spool about 4/3- and 4/2- valves. The housing has 5-chambers. There are two possible versions of valve - with detent and without detent.

The valve location during assembly is of minor importance, but the horizontal position is generally recommended.





## **ORDERING CODE**

See page 8/17.

# **FUNCTIONAL SYMBOLS**

See page 3/17.

TECHNICAL DATA		
DATA	UNIT	VALUE/RANGE
Weight	kg	2,2
Max. pressure port P, A & B port T	MPa	32 16
Rated flow (at $\Delta p=0,1MPa$ )	l/min	1120
Lever angular movement	0	±32
Actuating force	N	30

#### **CHARACTERISTICS**

See page 6/17

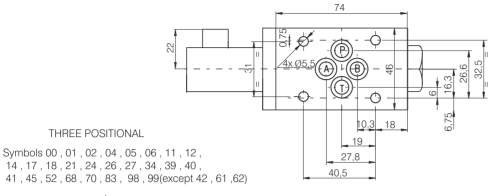


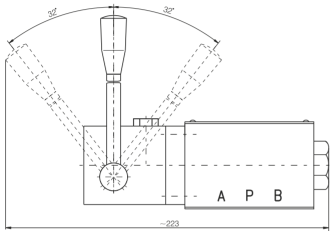
DCVC3-1-Jan 2013

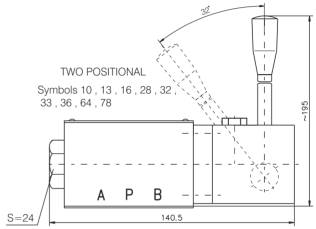
## **DIRECTIONAL CONTROL VALVES-CETOP 3**

#### **DIMENSIONS**

All dimensions are shown in mm.

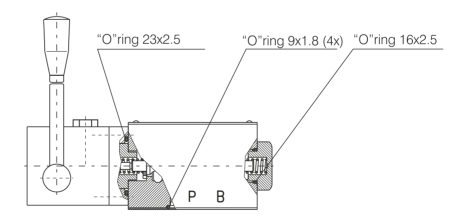






For three positional valves symbols 42, 61 and 62 the operator is at side "b".

# **SEALS**





DCVC3-1-Jan 2013