Phone: + 61 3 9874 1155 info@hydraulicsint.com.au www.hydraulicsint.com.au

directional control valve RH06

DIRECTIONAL CONTROL VALVES-CETOP 3

RH06...2F..

GENERAL DESCRIPTION

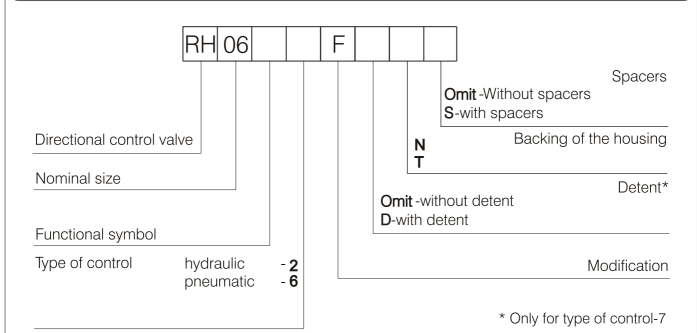
RH06...2F...

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



The RH06...2F... valves consist of a spool , housing , springs and pneumatic control. The valves are used for hydraulic power control. This model is designed with two-spring centered spool about 4/3- and 4/2- valves. The housing has 5-chambers and vertical "T" duct.

ORDERING CODE



FUNCTIONAL SYMBOLS

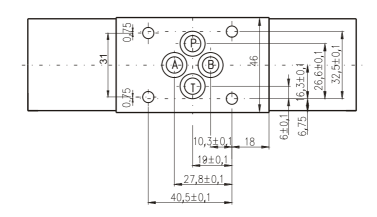
Contact Office for spool options and availability - 03 9874 1155

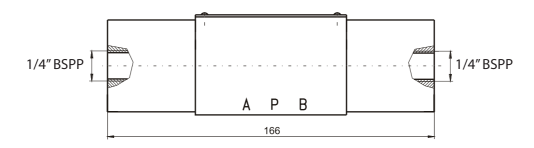
Phone: + 61 3 9874 1155 info@hydraulicsint.com.au www.hydraulicsint.com.au

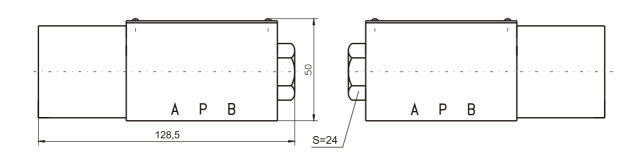
directional control valve RH06

DIRECTIONAL CONTROL VALVES-CETOP 3 RH062F			
TECHNICAL DATA			
DATA		UNIT	VALUE/RANGE
Weight	-three positional -two positional	kg	2,2 1,6
Max. Pressure	port P,A&B port T	MPa	32 16
Rated flow	(at ∆p=0,1MPa.)	l/min	1120
Pilot pressure	-P _{min} -P _{max}	MPa	11,5+P _⊤ 21
DIMENSIONS			

All dimensions are shown in mm [Except side pilots 1/4" BSPP shown below]







Phone: + 61 3 9874 1155 info@hydraulicsint.com.au www.hydraulicsint.com.au

directional control valve RH06

