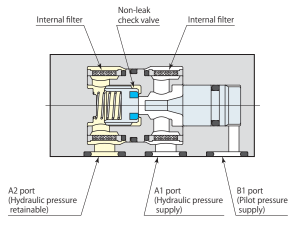
VCP-HG

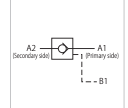
## Pilot check valve

## 30MPa Double acting



Pilot check valve model VCP





This is a non-leak pilot check valve, with which clamping circuit pressure can be retained over a long period of time after disengagement of hydraulic pressure source.

## Specifications

Model		VCP-HG
Mounting, piping methods		Manifold mounting
Pressure range	MPa	7–30
Proof pressure	MPa	37.5
Cracking pressure	MPa	0.019
Min. pilot pressure (open valve)	MPa	0.01 + 0.24 $ imes$ A2 hydraulic port (secondary side) pressure
Orifice area	mm²	14.2
Operating temperature	°C	0–70
Fluid used		General mineral based hydraulic oil (ISO-VG32 equivalent)
Mass	kg	0.5

Fluorocarbon has been adopted for seal sections where cutting fluid is applied, as a measure for the use of chlorine-based cutting fluid (this is not thermal resistant specification).

## Dimensions

VCP-HG Manifold mounting \*With internal filter (A1 & A2 hydraulic ports)

-ø6.5

11

18

60 18

11

16

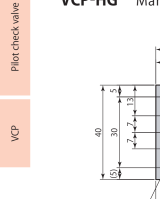
O-ring P9

(fluorocarbon

hardness Hs90)

A1 hydraulic port

18

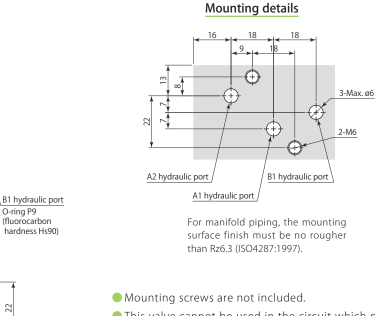


A2 hydraulic port

hardness Hs90)

30

O-ring P9 (fluorocarbon



 This valve cannot be used in the circuit which pressure is applied to both of A1 and B1 port.