

Check Valves Series DCH



- Suitable for low pressure applications.
- The valve allows compressed air from one side flow and blocks the inverse flow to protect and maintain the vacuum line and is easily applied to low pressure piping.

How to Order

DCH 06 – 01 S – ○

1 2 3 4 5

1 Model

2 Applicable tube O. D.

04 : Ø4
06 : Ø6
08 : Ø8

3 Port size

M5 : R(c) x 0.8
01 : R(c)1/8
02 : R(c)1/4

03 : R(c)3/8
04 : R(c)1/2
06 : R(c)3/4

4 Sealant screw

S : Sealant

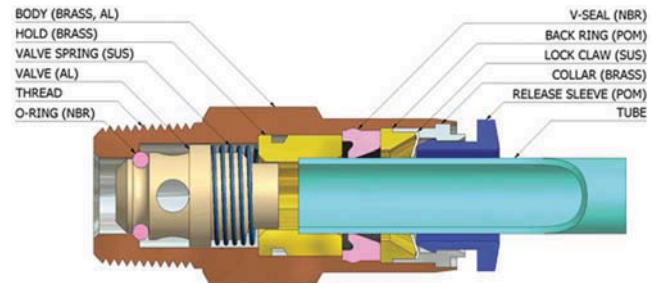
5 Controlled method

O : Out
I : In

Standard Specifications

Fluid type	Air
Max. operating pressure	14~150psi (1.0~9.9kgf/cm ²)
Ambient and fluid temperature	0~60 °C
Applicable tube O.D	Ø4, Ø6, Ø8

Structural Diagram



DS3000
DS5000
DP3000/3000/5000
DS6000
DS3000 (Base Ported)
DX1,2
DX2R
DH
DW
DM
DT220/UDT220/DC
TPC-1000/1200
PC
PF
PR
PL
PP
PFH/PFU
PLV
TXF
PVR/PNR
PER2000/3000
TAD
EP
EM/EL
SPSA
SPS
SQ
SC
SP
SP4000/SPM
SP2000
SN
SQ2
SH
DCH
SF
ST
W1
W2/W3
W4/W5
W6/W7
Mini
Auto Switch