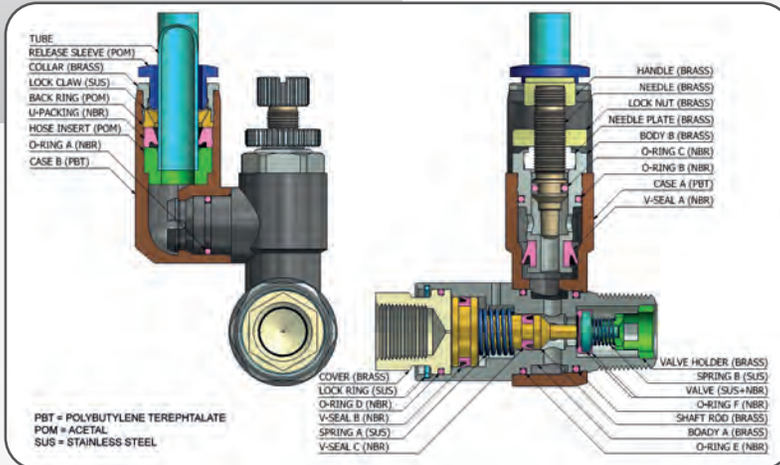


## Features

- Releases momentary intermediate stoppage of a cylinder and able to adjust speed control of it
- Combined pilot check valve and speed controller
- Enables 360° free direction of tubing mount

## Specifications

Suitability	Air (no other type of gas or liquid) <b>Do not use in water applications</b>
Working pressure	14.2 to 150 psi (1 to 10.3 bar)
Working temperature	0°C to 60°C (32°F to 140°F)
Application tube	Polyurethane and nylon



## Speed Controllers with Pilot Check Valves – Tube to Thread

### Swivel Rotating with Pilot Check Valve BSPT Male



Part Number	Tube OD A	Thread B	Pilot Port C	Bag Qty
CDPVSC0601	6 mm	1/8" BSPT	M5	5
CDPVSC0602	6 mm	1/4" BSPT	1/8" BSPT	5
CDPVSC0801	8 mm	1/8" BSPT	M5	5
CDPVSC0802	8 mm	1/4" BSPT	1/8" BSPT	5
CDPVSC0803	8 mm	3/8" BSPT	1/8" BSPT	3
CDPVSC1003	10 mm	3/8" BSPT	1/8" BSPT	3
CDPVSC1004	10 mm	1/2" BSPT	1/4" BSPT	2
CDPVSC1203	12 mm	3/8" BSPT	1/8" BSPT	2
CDPVSC1204	12 mm	1/2" BSPT	1/4" BSPT	2

### Swivel Rotating with Pilot Check Valve BSPP Male



Part Number	Tube OD A	Thread B	Pilot Port C	Bag Qty
CDPVSC06G1	6 mm	1/8" BSPP	M5	5
CDPVSC06G2	6 mm	1/4" BSPP	1/8" BSPT	5
CDPVSC08G1	8 mm	1/8" BSPP	M5	5
CDPVSC08G2	8 mm	1/4" BSPP	1/8" BSPT	5
CDPVSC08G3	8 mm	3/8" BSPP	1/8" BSPT	3
CDPVSC10G3	10 mm	3/8" BSPP	1/8" BSPT	3
CDPVSC10G4	10 mm	1/2" BSPP	1/4" BSPT	2
CDPVSC12G3	12 mm	3/8" BSPP	1/8" BSPT	2
CDPVSC12G4	12 mm	1/2" BSPP	1/4" BSPT	2

## Pilot Check Valves

### Swivel Elbow – Metal Body BSPT Male / BSPT Female



Part Number	Thread A	Pilot B	Bag Qty
CDPVSF01N	1/8" BSPT	M5	10
CDPVSF02N	1/4" BSPT	1/8"	5
CDPVSF03N	3/8" BSPT	1/8"	3
CDPVSF04N	1/2" BSPT	1/4"	3

### Swivel Elbow – Metal Body BSPP Male / BSPP Female



Part Number	Thread A	Pilot B	Bag Qty
CDPVSG01N	1/8" BSPP	M5	10
CDPVSG02N	1/4" BSPP	1/8"	5
CDPVSG03N	3/8" BSPP	1/8"	3
CDPVSG04N	1/2" BSPP	1/4"	3