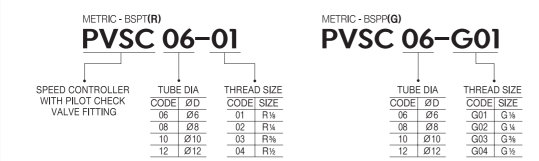
# Pilot Check Valves

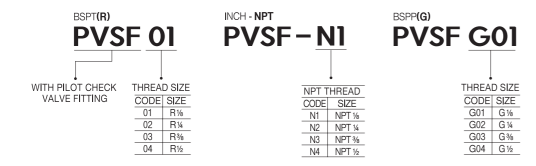
# PILOT CHECK VALVES SPEED CONTROLLERS





### **Product Code System**





Uses

- This fitting is capable temporary intermediate stop of cylinder.
- · Capable of adjusting cylinder speed.

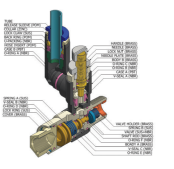
# **Features**

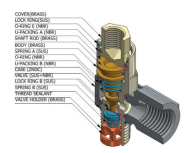
- This product combines the pilot check valve and speed controller as one body.
- · Capable of freely setting direction for attaching the tube at any angle.
- · Capable of a temporary intermediate stop of the cylinder.
- Possible to prevent sagging due to vertical self-load when air is blocked in OFF mode.

	Applicable fluid
ecifications	Operating pressure
	Operating temperature range
	and the second s

Applicable fluid	compressed air (Not applicable to gases or liquids)	
Operating pressure	14.2~150PSI / 1~9.9kgf / (100~990kPa)  **The combination with the applied tube shall be decided based on the maximum operating pressure of the tube.	
Operating temperature range	32~140° F /0~60°C	
Hose materials used	polyurethane, nylon	

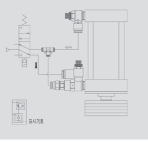
## Structural drawing

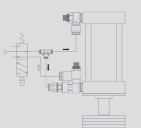




- · Use a spanner or a hexagonal wrench when assembling by screw fastening.
- Possible to prevent sagging due to vertical self-load when air is blocked in OFF mode.

Example of Uses











# PVSF-G





Product model	Tube I
Number	P

$MODEL(\Phi D-T)$				
Tube <b>Metric</b> -Thread <b>R</b>	Tube <b>Metric</b> -Thread <b>G</b>			
PVSC 06-01	PVSC 06-G01			
PVSC 06-02	PVSC 06-G02			
PVSC 08-01	PVSC 08-G01			
PVSC 08-02	PVSC 08-G02			
PVSC 08-03	PVSC 08-G03			
PVSC 10-03	PVSC 10-G03			
PVSC 10-04	PVSC 10-G04			
PVSC 12-03	PVSC 12-G03			
PVSC 12-04	PVSC 12-G04			

MODEL(T)

Thread R	Thread <b>NPT</b>	Thread <b>G</b>
PVSF 01	PVSF N01	PVSF G01
PVSF 02	PVSF N02	PVSF G02
PVSF 03	PVSF N03	PVSF G03
PVSF 04	PVSF N04	PVSF G04