



**PÖSU**  
PNEUMATIC

# 快速配管型關斷閥 (殘壓排出型)

Quick-fitting Type Shut-off Valve  
(Residual Pressure Release Valve)

手動閥/Hand Valve

## 訂購代號/Order No.



### 1 型式/Type

### 2 入口口徑/ Input Port Size

### 3 出口口徑/ Output Port Size

公制 (MM)	
編號 (Code)	4 6 8 10 12
尺寸 (Dia)	Ø4 Ø6 Ø8 Ø10 Ø12

編號 (Code)	管用斜牙 (PT斜牙) BSPT Thread				管用直牙 (PF直牙) BSPP Thread			
	01	02	03	04	01G	02G	03G	04G
尺寸 (Size)	PT1/8	PT1/4	PT3/8	PT1/2	G1/8	G1/4	G3/8	G1/2

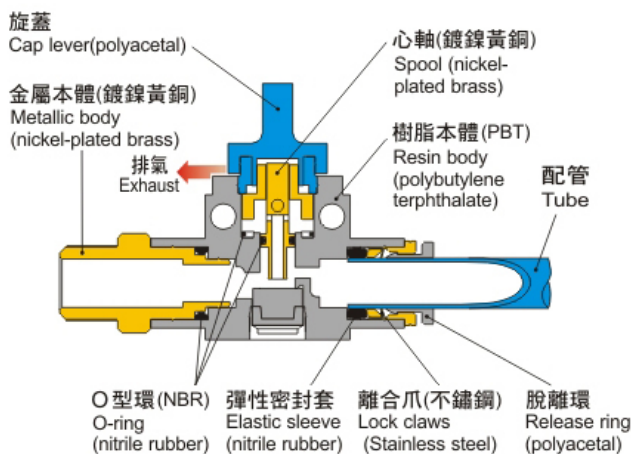
### 4 方口數/ No. Of Air Flow Directions

無記號: 三口閥/3-way valve  
(No Code)  
2: 二口閥/2-way valve

### 5 本體顏色/ Body Color

無記號: 黑色/Black  
(No Code)  
W: 象牙白/ Ivory

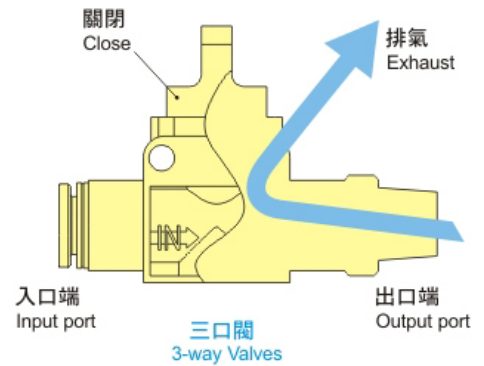
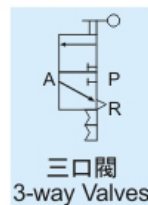
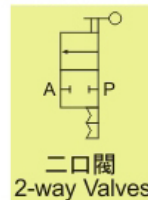
## 構造圖/Construction



## 關於三口閥和二口閥/

### About 3-way and 2-way Valves

氣壓符號 Graphical representation



## 包裝: 1 個/袋 (Package: 1 pc. in a bag)

- \* 手動閥能控制氣壓入口的開啓及關閉。
- \* 三口閥具有殘壓排出功能，而二口閥並不具有殘壓排出功能。
- \* 手動閥有 4 種不同形式可符合不同應用功能。
- \* 當氣壓閥關閉時，三口閥具有殘壓排出功能，因此可以在機構於調整或修理時能安全的使用。至於二口閥，因其不具有殘壓排出功能，因此更適合用於真空系統的機構中。
- \* The hand Valve turns on and off air pressure to pneumatic devices.
- \* The three-directional control valve, when closed, discharges the residual pressure from the outside (device). The two-directional control valve does not have air discharge mechanism.
- \* Hand Valves come in four types for your applications.
- \* The three-directional control valve, when air is stopped, discharges the residual pressure from the output side (connected devices). Therefore it assures safety at adjustment or repair of the connected devices. The two-directional control valve, which does not discharge the residual pressure, is suited for air supply to a tank or other devices from which the residual pressure should not be discharged. The two-directional control valve is also suited for the system where vacuum piping is used.

## 規格/ Specifications

使用流體/ Fluid admitted	空氣/ Air
使用壓力範圍/ Service pressure range	0 ~ 9 kgf/cm <sup>2</sup> (0 ~ 900 kPa)
使用真空壓力(負壓)/ Negative pressure	-750 mmHg(10 Torr)
使用溫度範圍/ Service temperature range	0 ~ 60°C