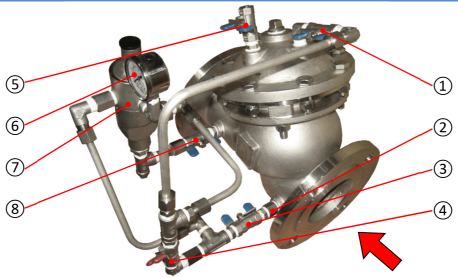


41-03 洩、持、背壓閥-SUS 壓力設定 (5"以下)

41-03 Pressure Relief, Sustaining, Back Pressure Valve-SUS Pressure Setting (under 5")



配件列表 Accessories

1	球閥 Ball Valve	2	過濾器 Strainer
3	球閥 Ball Valve	4	球閥 Ball Valve (流量調節 Flow Regulator)
5	球閥 Ball Valve (排氣用 Air exhaust)	6	壓力錶 Pressure Gauge
7	洩、持、背壓器 Pressure Regulator	8	球閥 Ball Valve

設定壓力 Setting pressure

- 關閉洩、持、背壓閥入口端之閘閥・確認洩、持、背壓閥出口端無壓力;
 To close isolation valve located inlet side of valve and make sure outlet side of valve without pressure existing.
- 2. 檢查 1、3、8 球閥是否為開啟狀態;如圖所示 Check whether the Parts No.1, 3, 8 Ball Valves are open as follows.



開啟 OPEN



- 3. 將 4 球閥半開 (不能完全關閉或全開);
 - Parts No.4 ball valves half open. (Cannot be completely closed or opened)
- 4. 把 7 洩壓器的調壓螺絲 · 順時針旋緊 (請使用 5mm 內六角扳手) · 預先壓縮內部彈簧

 Use 5mm hex wrench to tighten adjust screw of Parts No.7 Pressure Regulator with clockwise direction for pre-compression internal spring.
- 緩慢開啟洩、持、背壓閥入口端之閘閥・使流體壓力進入閥內;
 To open isolation valve located on inlet side of pressure relief / sustaining / back pressure valve slowly.
- 6. 此時入口端系統壓力若高於設定壓力,逆時針方向旋鬆7洩、持、背壓器之調壓螺絲;若低於設定壓力,則順時針方向旋緊7洩、持、背壓器之調壓螺絲;
 - To lose adjust screw of Parts No.7 Pressure Regulator with counterclockwise way if inlet pressure higher than setting up pressure, or the adjust screw shall be tightened with clockwise direction once inlet pressure lower than setting up pressure.
- 7. 調節完畢‧開始試水。

Pressure calibration is completed, begin commissioning.