



平衡式高壓浮球閥

Model: P42

Balancing Float Valve for High Pressure

最大工作壓力：12 kg/cm²
Max working pressure

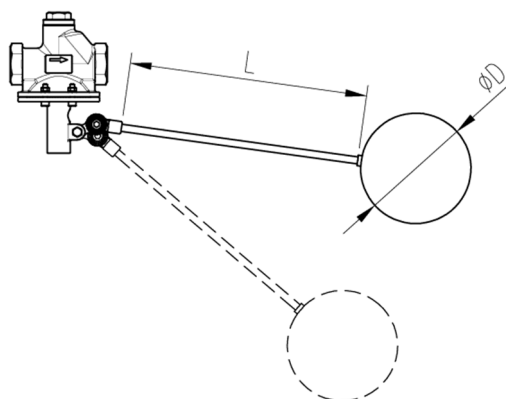


P42 型平衡式高壓浮球閥，作動平衡式內部結構，能夠避免高壓無法密封的漏水問題。安裝在水箱中由水面自動控制。當水箱中的水面下降時，浮球閥的連桿將隨著浮球與水面一起下降，直到浮球閥打開，讓水流入水箱。當水面緩慢增加時，浮球閥的連桿與浮球一起上升，最後關閉浮球閥，水流停止。

The Model P42 Balancing Float Valve for High Pressure is automatically operated by the water surface and installed in the water case. The internal structure of the balance type can avoid the problem of water leakage due to high pressure. When the water surface in the water case decreases slowly, the float arm of the float valve will roll down with water surface with the float ball. At a certain position the float valve will opens and let the water flow into the water case. When the water surface increases slowly, the float arm of the float valve will rolls up with the float ball and closes the float valve at last and the water flow is stopped.

結構材質 Material of Construction

No.	Parts Name	Material
1	閥體 Body	SUS304
2	浮球 Float Ball	SUS304
3	浮球連桿 Float arm	SUS304
4	閥蓋 Disc	SUS304
5	密封墊圈 Seal Gasket	EPDM



閥門規格 Specification

連接方式 Connection：PT 內牙 Female thread

最大工作壓力 Max working pressure：12 kg/cm²

※浮球閥的連桿和閥體間的角度可以調整。

The angle between the float arm and the body center line can be set at any position.

外形尺寸 Dimension

公稱口徑 DN(mm)	L	D
15	300	125
20	300	125
25	300	125
40	400	200
50	400	200

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