Cooling Circuit plugs 止水栓

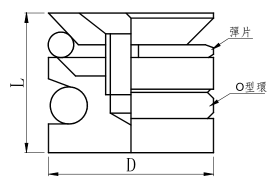








➤ M 材質: 黃銅(C3604)



特性:

在塑膠模中或任何水道冷卻或加溫系統中,有關于填塞的作用,依照所需的流向配合。

加工方法:

- 1. 任一規格模具孔徑應該比水柱塞外徑大 0.1mm。
- 水柱在水道中,如沒有定位,可先放鬆, 然後用空氣槍噴出,重新定位。

原理:

利用斜度原理,使用O型環及彈片擴大而達到填塞的作用。

承受力:

水柱塞8mm 16kg/cm² 以上。 水柱塞10mm 17kg/cm² 以上。 水柱塞12mm 19kg/cm² 以上。

特殊性:

- 1. 不需攻牙,不生鏽。
- 2. 可調整鬆緊,不需止洩帶。
- 3. 可隨意移動,放置水道中的任何定點。
- 4. 水冷卻、水加溫、油冷卻、油加溫。
- 5. 一般工作溫度-5~+135 C。
- 6. 特殊工作溫度-10~+280 C。

CODE: WP

Features:

Based on the water flow directions, any of the cooling and heating systems will have the fitting function in the plastic molds.

How to use it:

- When installing into molds, please make sure the space is at least 0.1mmwider than cooling circuit plugs.
- 2. If there is no specific setting for the cooling circuit plugs: first release, then using the air spray to reset.

Theory:

According to sloping method, the O-Ring and springs will enlarge to fit the cooling circuit plugs.

Pressure capacity:

8mm cooling circuit plugs for over 16kg/cm2 10mm cooling circuit plugs for over 17kg/cm2 12mm cooling circuit plugs for over 19kg/cm2

Specialty:

- 1. No tapping, no rust
- 2. Can be adjusted for tightness
- 3. Can be placed at any water path and moved accordingly.
- 4. Can be cooling down or heating up by water or oil.
- 5. Under normal operating temperature:-5~+135 C
- 6. Special operating temperature:-10~+280 C

Price:RMB

D	L	單價
6	10	7
8	10	7
10	11	7
12	12	7

