

Hain-Yo Enterprises Co., Ltd

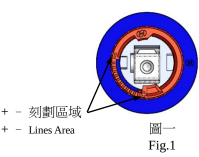
定溫蓋溫度設定操作說明書

INSTRUCTION FOR TEMPERATURE SET UP OF TEMPERATURE ADJUSTER

適用型號: JH04BD、JL04BD MODE NUMBER: JH04BD、JL04BD

目 的:此一定溫蓋功能,係控制熱水開啟角度,藉以調節熱水出水流量,以限制最大之出水溫度, 以防止燙傷。

PURPOSE: By adjusting angle of the thermostatic controller to regulate the outlet of hot water to control the maximum temperature to prevent burning.

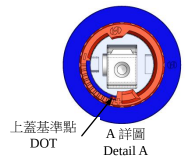


操作方法:

- 1.當要調節此定溫蓋時,請先確認平衡閥/精密陶瓷閥 是否已調整在關閉位置。
- 2.定溫蓋取出後,在定溫蓋有+、-刻劃區域(圖一), 此一刻劃對準上蓋基準點,可做每一刻劃角度變化 微調,用以限定想要的相對角度刻劃及放水溫度, 然後再安裝組合。安裝組合後,請再次確認調節後 所需的位置與角度是否正確。
- 3.此定溫蓋可調整的角度為 "-"(0°) 和 "+"(82.5°),此一區域是可調整出水溫度 37.7°C 至 48.9°C, 請注意調節位置及角度限定。

4.測試條件:

- a. 冷熱水進水壓力: 45.0PSI ± 1.0PSI (310.3KPa ± 6.9 KPa)。
- b. 冷熱水溫度: 參照 ASSE 1016 ASME A112.1016 CSA B125.16-2011 4.9 出水口溫度和流量測試。
- c. 使用定溫蓋裝置需能調節到 $100.0^{\circ}F(37.7^{\circ}C)$ 的 出水口溫度與出水口溫度極限不大於 $120.0^{\circ}F(48.9^{\circ}C)$ 。
- 5. 裝置的出水流量: 需達 2.5GPM ± 0.25 GPM (9.5L/Min ± 1.0L/Min)。
- 6.定溫蓋(+)第一刻劃對準上蓋基準點為 0°,每一刻劃可調角度為 7.5°,共有十一個刻劃,若無特別要求,本產品出廠將定溫蓋定位在"+"向位置,即第一刻劃(角度 0°)的位置上。



INSTRUCTION

- 1. Make sure the Pressure Balance Valve / Ceramic Cartridge is at "off" position before adjusting the temperature adjuster.
- 2. Take off the temperature adjuster with Slotted Screwdriver. There are 11 lines between "-" and "+" (Fig.1). Make the line aligned with the dot of Pressure Balance Valve, then it can be adjusted to 11th line one by one from "-" toward "+" direction based on different demands of outlet temperature (Detail A).
- 3. The adjustable angle range is from 0° (-) to 82.5° (+). This area can be adjusted outlet temperature from 100° F (37.7° C) to 120.0° F(48.9° C).

NOTE: For safety reason, please re-check the position, angle and outlet temperature you selected after the temperature set up.

- 4. Test Condition:
 - a. Pressurize the hot and cold water inlets to : $45.0 \text{ PSI} \pm 1.0 \text{PSI} (310.3 \text{ KPa} \pm 6.9 \text{ KPa}).$
 - b. Cold / Hot water temperature condition:
 According to ASSE 1016 ASME A112.1016 CSA
 B125.16-2011 4.9 outlet temperature and flow capacity test.
 - c. The temperature adjuster can adjust a minimum outlet temperature of $100^{\circ}F$ (37.7°C) and maintain the temperature limit at a maximum outlet temperature of $120.0^{\circ}F(48.9^{\circ}C)$.
- 5. Flow rate through the device at a rate of 2.5 GPM 0.25GPM (9.5L/Min ± 1.0L/Min).
- 6. The distance of each line on temperature adjuster ring means 7.5° adjusted. If there's no specific request, the temperature adjuster ring will be set up at "+" (0°) position.
- *此平衡閥裝置須由專業技工安裝,以確保安全,因為不當的裝配,有可能會使出水溫度失常,而讓使用者有被燙傷之虞。
- *This valve must be set by professional installer to ensure safety. Any in-proper installation will raise the discharge temperature and may get hot burns.