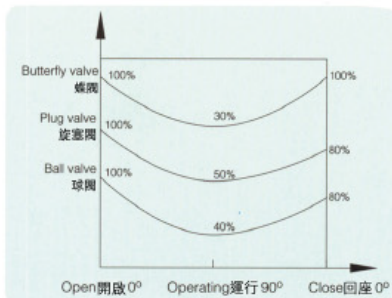
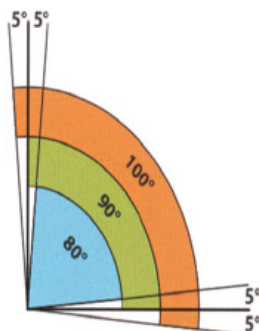


工作技術條件 Operating conditions



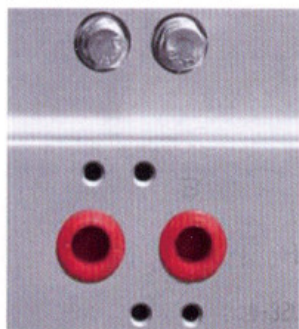
例如：
 蝶閥原最大扭矩=104N.m
 打開後扭矩 104x30%=32N.m
 氣源壓力=5Bar
 我們可以選擇 RT255SR K11
 空氣行程0°=136N.m>32N.m
 空氣行程90°=78N.m>32N.m
 彈簧行程90°=173N.m>32N.m
 彈簧行程0°=115N.m>104N.m
 以上數據顯示可以滿足該蝶閥的正常啟閉

- 1. 工作介質**
乾燥或潤滑的空氣或無腐蝕性氣體介質中雜質微粒小於30 um。
- 2. 氣源壓力**
最小氣源壓力2.5巴，最大氣源壓力8巴。
- 3. 介質環境溫度**
標準: -20℃~+80℃
低溫: -35℃~+80℃
高溫: -150℃~+150℃
- 4. 行程調節**
0°和90°兩個位置有±5°的調節範圍
- 5. 使用場合**
室內或室外安裝



- 1. Operating media**
Dry or lubricated air, or the non-corrosive gases
The maximum particle diameter must less than 30 um
- 2. Air supply pressure**
The minimum supply pressure is 2.5 Bar
The maximum supply pressure is 8 Bar
- 3. Operating temperature**
Standard: -20℃~+80℃
Low temperature: -35℃~+80℃
High temperature: -150℃~+150℃
- 4. Travel adjustment**
Have adjustment range of ± 5° for the rotation at 0° and 90°
- 5. Application**
Either indoor or outdoor

動作形式 Operating Type 單動和雙動 Spring return and Double Acting



氣源接口符合NAMUR標準，可簡單方便地安裝電磁閥。

Air supply connection is designed in accordance with NAMUR Standard to install solenoid valves.



輸出軸的NAMUR標準槽缸體上部標準安裝孔，可使用限位開關、定位器直接齒合和安裝。

The Namur drive pinion and the Namur top mounting connection permit direct installation of accessories such as limit switch and positioner.



底部安裝孔設計符合ISO5211、DIN3337標準，可以直接安裝離合器(氣動手輪機構)或安裝支架。
Bottom mounting connection is designed in accordance with ISO5211 and DIN3337 standards for direct mounting with valve gear boxes or mounting brackets.

產品序列號、氣源接口及底部安裝孔全部電腦打字，易於辨識和跟蹤服務。

Each actuator is marked with a serial number, air connection and bottom mounting holes are marked for easy track and distinction.

