

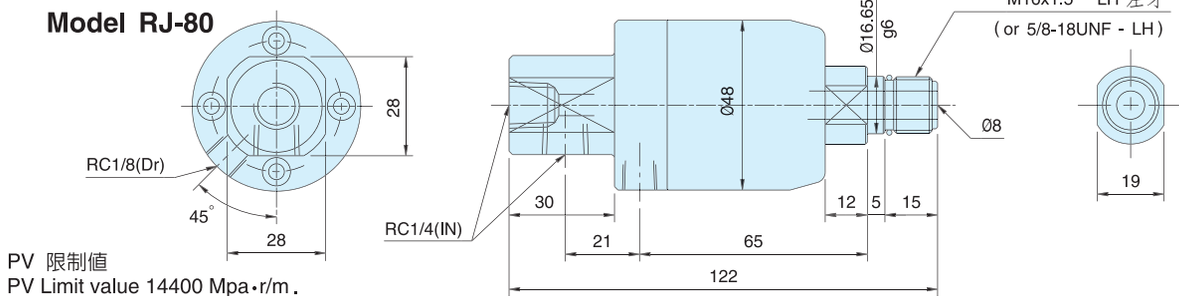
## 冷卻液迴轉接頭 >>> RJ-80

### COOLANT ROTATING JOINT



- 高轉數，高壓力用冷卻液迴轉接頭。
- 內部止水閥使用超硬合金及精密陶瓷相配對，耐磨耗性特佳。
- Coolant joint for high speed, high pressure and medium delivery.
- Usable for oil and water-soluble coolant.
- Seal bushing inside is made of cemented carbide and ceramics, which provide higher wear-resistance.
- 無流體通過時，請勿運轉。
- The joint should not run without liquid.

Model RJ-80



PV 限制值  
PV Limit value 14400 Mpa·r/m.

保留規格修改的權利  
Subject to technical changes.

最高使用壓力 P Max. pressure .....60kgf/cm <sup>2</sup> (6.0Mpa)	吐出量 Delivery amount ..... 28 l/min(at 50 kgf/cm <sup>2</sup> )
最高使用迴轉數 V Max. speed ..... 8000 r.p.m.	重量 Weight ..... 0.5 kgs

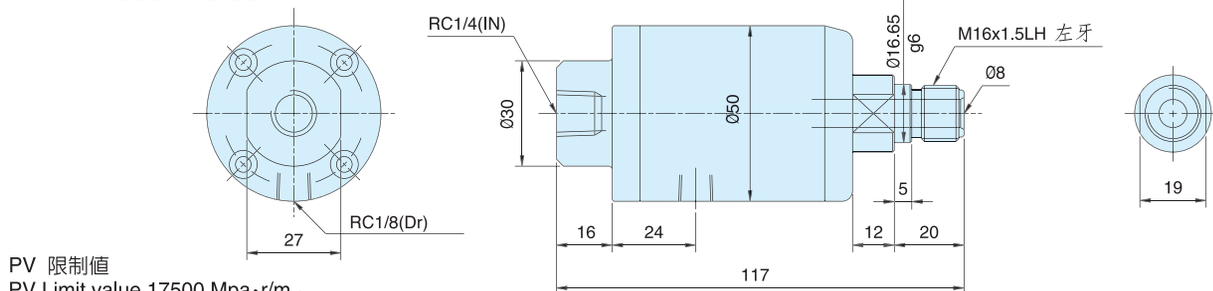
## 冷卻液迴轉接頭內附止水閥自動開閉機構 >>> RJ-90

### COOLANT ROTATING JOINT WITH AUTOMATIC ON/OFF SEAL



- 高轉數，高壓力用冷卻液迴轉接頭。
- 內部止水閥使用超硬合金及精密陶瓷相配對，耐磨耗性特佳。
- 運轉時如無流體通過，則止水閥自動脫離，使止水閥不致乾磨而損壞。
- Coolant joint for high speed, high pressure and medium delivery.
- Usable for oil and water-soluble coolant.
- Seal bushing inside is made of cemented carbide and ceramics, which provide higher wear-resistance.
- The seal will depart automatically if no liquid passes during operation, and will not be damaged due to dry touching.

Model RJ-90



PV 限制值  
PV Limit value 17500 Mpa·r/m.

保留規格修改的權利  
Subject to technical changes.

最高使用壓力 P Max. pressure ..... 70kgf/cm <sup>2</sup> (7.0Mpa)	吐出量 Delivery amount ..... 28 l/min(at 50 kgf/cm <sup>2</sup> )
最高使用迴轉數 V Max. speed ..... 10000 r.p.m.	重量 Weight ..... 0.5 kgs