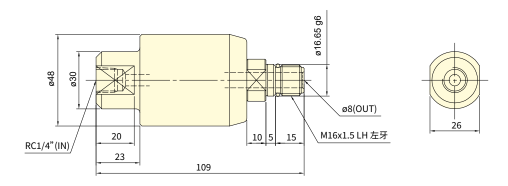




- Single-passage design suitable for air or water fluid transmission.
- Compact structure and easy installation, ideal for various rotating equipment.
- Equipped with high-efficiency sealing technology to prevent leakage and ensure long service life.
- The joint should not run without liquid through coolant port.



Subject to technical changes

SPECIFICATIONS

Model	Coolant connection PV Limit value (MPa·r/m.)	Air connection PV Limit value (MPa·r/m.)	Delivery amount (at 50 kgf/cm²)	Max. speed (r.p.m.)	Coolant connection Max. pressure MPa(kgf/cm²)	Air connection Max. pressure MPa(kgf/cm²)	Weight (kg)	
RJ-52	8000	3200	28I/min	3000	4.0(40)	0.8(8.0)	0.5	

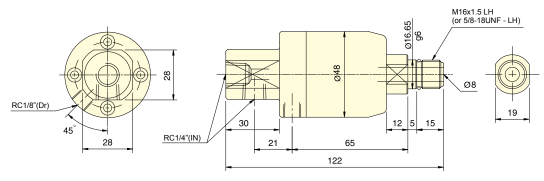


COOLANT ROTATING JOINT

Single-passage



- Coolant joint for high speed, high pressure. Usable for oil and watersoluble coolant.
- Seal bushing inside is made of cemented carbide and ceramics, which provide higher wear-resistance.
- The joint should not run without liquid through coolant port.



Subject to technical changes

SPECIFICATIONS

Model	PV Limit value MPa· r/m	Max. pressure MPa(kgf/cm²)	Delivery amount (at 50 kgf/cm²)	Max. speed (r.p.m.)	Weight (kg)	
RJ-80	14400	6.0(60)	28 l/min	8000	0.5	