

Rotary Joint (Cutting Oil)

DR6000 series



DR 6012-M16

Features

- The bearing structure enables to maintain a good balance under high pressure applied in axial direction and guarantees silent operation even during high-speed rotation.
- By adopting a special-material mechanical seal, it is used as a rotary joint for the supply of gun drill cutting oil and glass boring, which requires high speed.

| Specifications | | |
|----------------|------------------|-------------------------|
| | Model | DR6012-M16 |
| | Head compartment | Simplex L |
| | Connection type | Left-hand screw |
| | Port size | M16×P1.5 |
| | Max. pressure | 70kgf/cm ² G |
| | Max. temperature | 120℃ |
| | Max. rotation | 12000rpm |
| | Fluid | Water, Cutting oil, oil |

Dimensions

