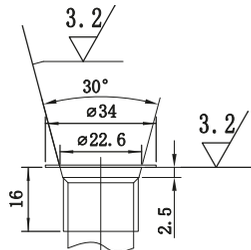


| Item (I) | | Item (II) | | | | | |
|----------------------------|------------------------|-----------|---------------|----------|----------------------|-------------------|-------------|
| Maximum Rotate Speed (RPM) | 16 | Oil Port | Oil Port Size | Flow L/m | Working Pressure MPa | Test Pressure MPa | Remark |
| Start Torque (Kg.m) | ≤ 15 | A, B | G1/2"JIS | 65 | 30 | 35 | Rotary part |
| Rotary torque (Kg.m) | ≤ 10 | A, B | G1/2"JIS | 65 | 30 | 35 | Rotary axi |
| Operating Temperature (C°) | Normal Temperature | -10-80 | | | | | |
| | The Highest | 100 | | | | | |
| | The Lowest | -30 | | | | | |
| Viscosity | 10cst-1000cst | | | | | | |
| Pollution Degree | Within nine grade | | | | | | |
| Hydraulic Oil | Antiwear Hydraulic Oil | | | | | | |



A, B Oil Port: G1/2" JISB2351

Technical Requirements

1. All parts must be cleaned before assembly;
2. Process high-voltage pressure test according to the technical requirements of sealing. After passing the test, all oil ports are blocked with oil-resistant sealing plug;
3. Print the product identification on the shell: drawing number + flow number.

INTRJ2 (1/2)

