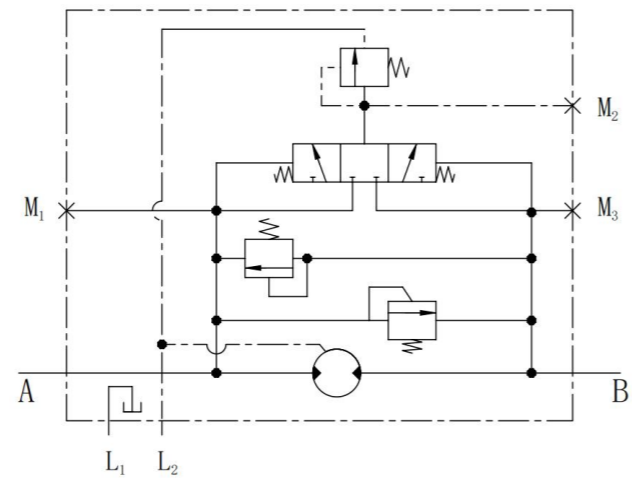




LMV series closed variable axial piston motor



Technical Parameter

| | | | | |
|--------------------|---|-------|------------------------------|------|
| Rated displacement | | | 70 | 90 |
| | Maximum displacement | ml/r | 70 | 90 |
| speed | Maximum continuous operating speed (Full load condition) | r/min | 3200 | 3000 |
| | Maximum operating speed (instantaneous) | r/min | 3200 | 3200 |
| | rated speed | r/min | 2500 | |
| | Minimum continuous operating speed | r/min | 500 | |
| pressure | Rated working pressure | Mpa | 35 | |
| | Maximum working pressure (instantaneous) | Mpa | 38 | |
| | Continuous working pressure (ΔP) | Mpa | 30 | |
| | Allowable shell pressure (absolute) | Mpa | Constant 0.25, Peak value0.5 | |
| Torque | Continuous output torque (Under continuous work pressure) | Nm | 334 | 430 |
| | Maximum output torque | Nm | 390 | 502 |
| power | maximum power | KW | 131 | 157 |
| temperature | Allowable temperature of shell | °C | -40 to 50 | |
| | Maximum operating temperature of fuel tank | °C | 80 | |
| weight | LMV series hydraulic motor Hydraulic oil drainage | kg | 42 | 43 |

Model Selection Table

| 1 | 2 | 3 |
|----|----|----|
| XX | XX | XX |

1、model

LMV-Closed variable axial piston motor

LMVC-Plug in variable axial piston motor

2、displacement

70-70ml/r 90-90ml/r

3、output shaft

| | | 70 | 90 |
|----|-------------------------------|----------------------------------|----------------------------------|
| 21 | 21teeth, 16/32 pitch diameter | <input checked="" type="radio"/> | <input checked="" type="radio"/> |
| 23 | 23teeth, 16/32 pitch diameter | <input type="radio"/> | <input type="radio"/> |
| 14 | 14teeth, 12/24 pitch diameter | <input type="radio"/> | <input type="radio"/> |
| 18 | 18teeth, 12/24 pitch diameter | <input type="radio"/> | <input type="radio"/> |

symbol: ●-STANDARD OPTIONS ○-Optional items