HYVA PISTON PUMPS

BENT AXIS TYPE

piston pump type :

part number :

rotation :

piston pump 070L/035L-LH-4H-BH 145 69 245

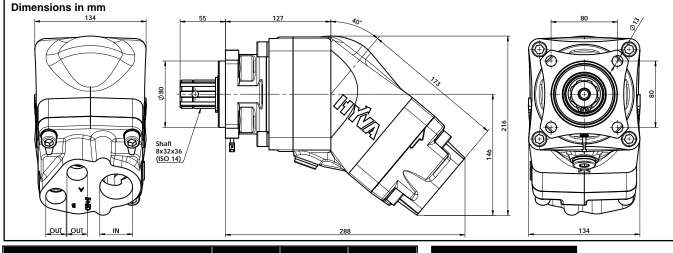
anti clock wise seen from front side of pump

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Hyva



| Fluid | Mineral or synthetic compatible with the following seals: FKM, FPM, HNBR | | | | | |
|--------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|--|--------------------------------------|----------------------|-------|------|
| Kinematic viscosity suggested | Average ambient temp. (°C) | | < -40 | -40÷10 | 10÷35 | > 35 |
| | VG (cSt = mm ² /s) | | 16 | 22 | 32 | 46 |
| Optim | ale kinematic viscosity | | | VG= 10 cSt ÷ 100 cSt | | |
| Max kinematic v | Max kinematic viscosity suggested at the start-up | | | VG= 750 cSt | | |
| Viscosity index suggested | VI > 100 Working temperatu | | | ure -40°C ÷ 140°C | | |
| Oil filtering | | | > 200 bar: 10 µm < 200 bar: 25 µm | | | |
| Inlet pressure | | | 0,85 ÷ 2 bar absolut | | | |
| Pump rotation | | | Left | | | |
| Verify that pump is, at least, 100 mm under the minimum level of the tank. Before starting the pump bleed the air. | | | | | | |



| PUMP TYPE | IN | OUT | WEIGHT | SEAL KIT | | |
|------------------------------|-----------------|-------|--------|----------|----------|--|
| | ISO 228 ISO 228 | | | Part.no | 02410030 | |
| 070L/035L-LH-4H-BH-3/4-1 1/4 | G 1-1/4 | G 3/4 | 22 Kg | | | |

| TECHNICAL FEATURES | | | | |
|-----------------------------------------|----------|--------------|--|--|
| Displacement A | (cc/rev) | 36,5 curve 3 | | |
| Displacement B | (cc/rev) | 68,3 curve 4 | | |
| Max. continuous pressure | (bar) | 350 | | |
| Max. peak pressure | (bar) | 400 | | |
| Max. speed without load | (rpm) | 2550 | | |
| Max. speed with load on A and B outputs | (*) | 1800 | | |
| Max. speed with load on 1 output only | (*) | 2100 | | |
| Max. continuous power | (kW) | 108 | | |
| Max. intermittent power | (kW) | 123 | | |
| | | | | |

Max. continuous pressure Max. peak pressure

(100%) (6 sec.max)

(*) Speed with pipe internal diameter 2,5" minimum.

Pump 53+53 and 70+35: with pipe internal diameter 2" max. speed 1200rpm.

Pump 70+70: only with pipe internal diameter 2,5".

<<<<< WARNING >>>>> Remove the protection plug and install the leakage system fitting



WARNING: if oil leaks through the transparent tube the pump should be replaced immediately to avoid gearbox damage.

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piston pump type :

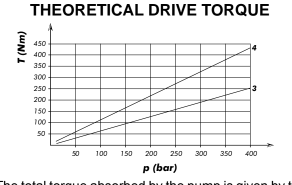
: piston pump 070L/035L-LH-4H-BH 145 69 245 anti clock wise seen from front side of pump

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rotation :



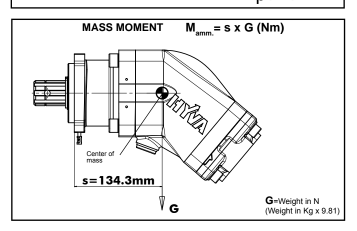


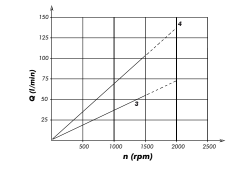
The total torque absorbed by the pump is given by the sum of the torques necessary to give pressure to the pressure ports.

THEORETICAL POWER INPUT

The total power absorbed by the pump is given by the sum of the power required by the two pressure ports.

| $\mathbf{P}_{\text{TOT}} = \mathbf{P}_{\text{A}} + \mathbf{P}_{\text{B}} = \frac{(\mathbf{r}_{\text{B}})^2}{2}$ | $\mathbf{p}_{A} \cdot \mathbf{Q}_{A} + \mathbf{p}_{B} \cdot \mathbf{Q}_{B}$ | ₽ [kw] Q [l/min] | |
|-----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-------------------------|--|
| | 612 | D [bar] | |





The total pump flow is given by the sum of the flow of each pressure port.