

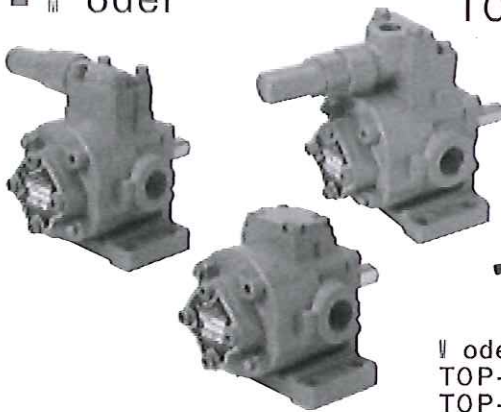
TOP-2 HB

Specifications

Model	Item	Theoretical Displacement cm ³ /rev	Theoretical Discharge ℓ/min		Max. Discharge Pressure Pa	Max. Revolution min ⁻¹	Approx. Weight kg
			1500 min ⁻¹	1800 min ⁻¹			
TOP-203HB		2.8	4.2	5.0	3.0	3000	3.5 (3.9)
TOP-204HB		4	6.0	7.2	3.0	3000	3.6 (4)
TOP-206HB		6	9.0	10.8	2.5	2500	3.8 (4.2)
TOP-208HB		8	12.0	14.4	2.5	2500	4 (4.4)
TOP-210HB		10	15.0	18.0	2.5	2500	4.1 (4.6)
TOP-212HB		12	18.0	21.6	2.0	2000	4.3 (4.7)
TOP-216HB		16	24.0	28.8	1.5	1800	4.6 (5.1)
TOP-220HB		20	30.0	36.0	1.2	1800	5 (5.5)

- The above maximum discharge and maximum revolution values are for when using ISO-VG 46 oil with an oil temperature of 40°C.
- The approximate weight values shown in the brackets () are for when a relief valve is attached.

Model



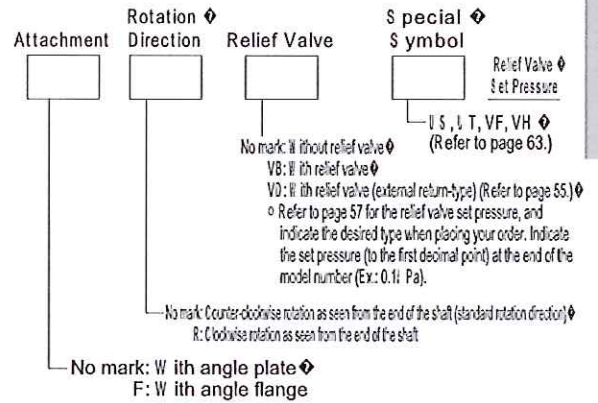
TOP -

203HB
204HB
206HB
208HB
210HB
212HB
216HB
220HB

Model Examples:

TOP-203HBVB (with relief valve)

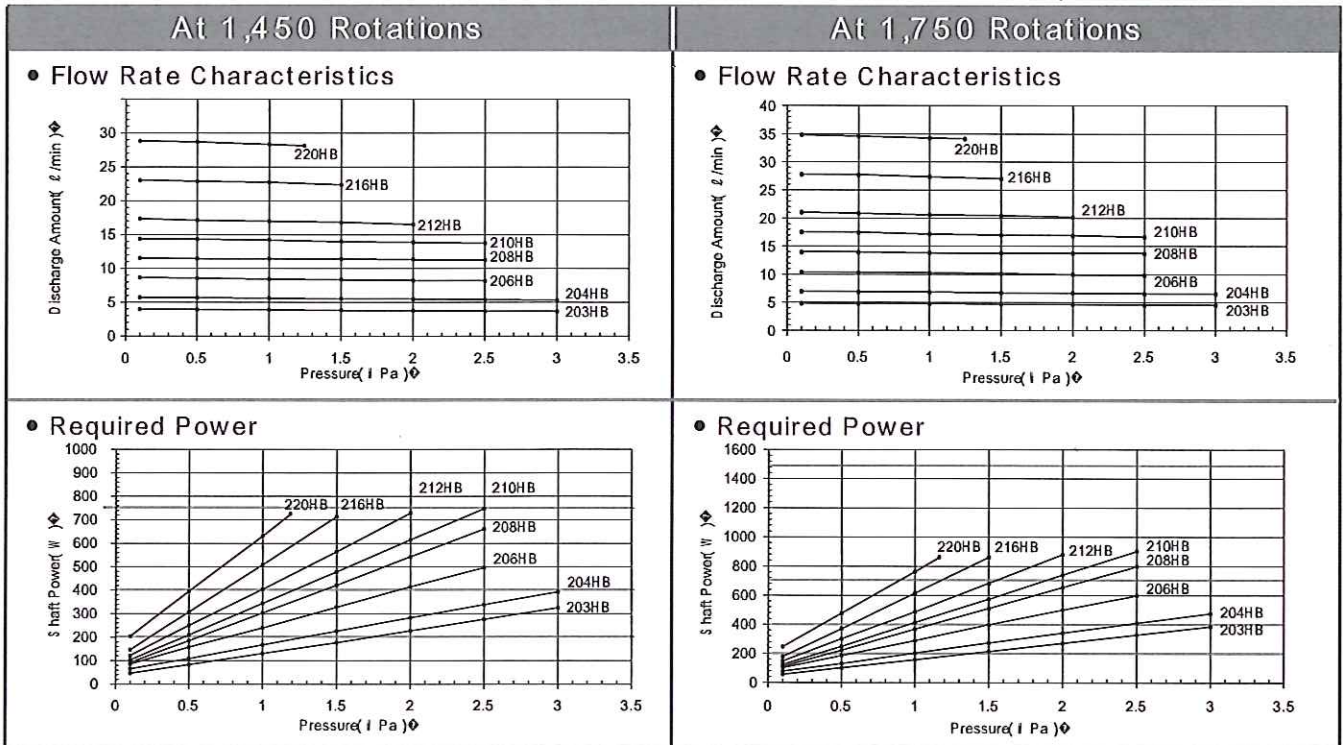
TOP-204HBFRC (with angle flange, clockwise rotation as seen from the end of the shaft)



2 HB

Performance Table

Test Conditions Oil: ISO-VG 46 with a temperature of 40°C



Select the best motor using the lines in the "Required Power" table as the applicable standards.