

Staffa Fixed Displacement Hydraulic Motor



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1. GENERAL DESCRIPTION

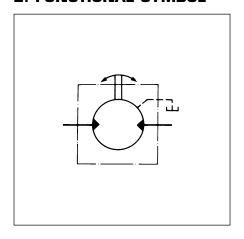
The HMB030 fixed displacement motor is one of 12 frame sizes in the Kawasaki "Staffa" range of high torque. low speed radial piston motors which extends from 94 to 6800 cm³/r (5.76 to 415 in³/r) capacity. The rugged, wellproven design incorporates hydrostatic balancing techniques to achieve high efficiency, combined with good breakout torque and smooth running capability.

Various features and options are available including, on request, mountings to match competitor interfaces.

The HMB030 is capable of torque outputs up to 1960 Nm (1445 lbf ft) and speeds to 450 r/min with a continuous output of up to 42 kW (56 hp).

The Kawasaki "Staffa" range also includes dual and continuously variable displacement motors, plus matching brakes and gearboxes to extend the available torque range.

2. FUNCTIONAL SYMBOL



3. MODEL CODE

Features shown in brackets () may be left blank according to requirements. All other features must be specified.

(F**)-HM(*)B030-**-(**)-(**)-1*-(PL**) 3 4 5 6 7

1 FLUID TYPE

Blank = Petroleum oil

= Phosphate ester (HFD fluid) Water-based fluids (HFA, HFB & HFC)

Blank = Standard ("HMB")

= To NCB (UK) specification 463/1981 ("HMMB")

3 SHAFT TYPE

2 MODEL TYPE

= Cylindrical shaft with key

S* = Cylindrical, 17 splines to

BS 3550

Z* = Cylindrical, splines to DIN 5480 (W55 x 3 x 17 x 7h)

4 MAIN PORT CONNECTIONS

Blank = Rear entry ports G³/₄" (BSPF)

= Side ports SAE 1" 4-bolt F (UNC) flange

= Side ports SAE 1" 4-bolt FΜ (metric) flange

5 TACHO/ENCODER DRIVE

Т Staffa original tacho drive

T1 = Suitable for Hohner 3000 series encoders. (Encoder to be ordered separately).

Omit if not required.

6 DESIGN NUMBER, 1* SERIES

Subject to change. Installation and performance details remain unaltered for design numbers 10 to 19 inclusive.

7 SPECIAL FEATURES

PL** = non-catalogued features, e.q:

Stainless steel shaft sleeves Alternative encoder and tacho drives Alternative port connections

Shaft variants

Alternative capacities Special mountings

Special paint

^{*} For installations where shaft is vertically upwards specify "V" after shaft type letter to ensure that additional high level drain port is provided.

^{**} Number assigned as required to specific customer build.

4. PERFORMANCE DATA

Performance data is valid for Staffa HMB030 motors fully run in and operating with petroleum oil. See separate table for pressure and speed limits when using fire-resistant fluids. Leakage values are at fluid viscosity of 50 cSt (232 SUS).

MOTOR DATA

Geometric displacement▲	442 cm ³ /r (27 in ³ /r)	
Average actual running torque	6,56 Nm/bar (0.334 lbf ft/psi)	
Max. continuous ◆ speed	450 r/min	
Max. continuous ◆ output	42 kW (56 hp)	
Max. continuous ◆ pressure	207 bar (3000 psi)	
Max. intermittent → pressure	293 bar (4250 psi)	

- ▲ Other displacements are made available to special order (maximum 477 cm³/r (29.1 in³/r)
- ◆ See "Rating Definitions", this page

LIMITS FOR FIRE RESISTANT FLUIDS

Fluid type	Pressure, bar (Continuous	psi) Intermittent	Max. speed r/min
HFA, 5/95% oil-in-water emulsion	103 (1500)	138 (2000)	50% of limits for petroleum oil
HFB, 60/40% water-in-oil emulsion	138 (2000)	172 (2500)	As for petroleum oil
HFC, water glycol	103 (1500)	138 (2000)	50% of limits for petroleum oil
HFD, phosphate ester	207 (3000)	293 (4250)	As for petroleum oil

RATING DEFINITIONS

CONTINUOUS RATING

For continuous duty the motor must be operating within each of the maximum values for speed, pressure and power.

INTERMITTENT RATING

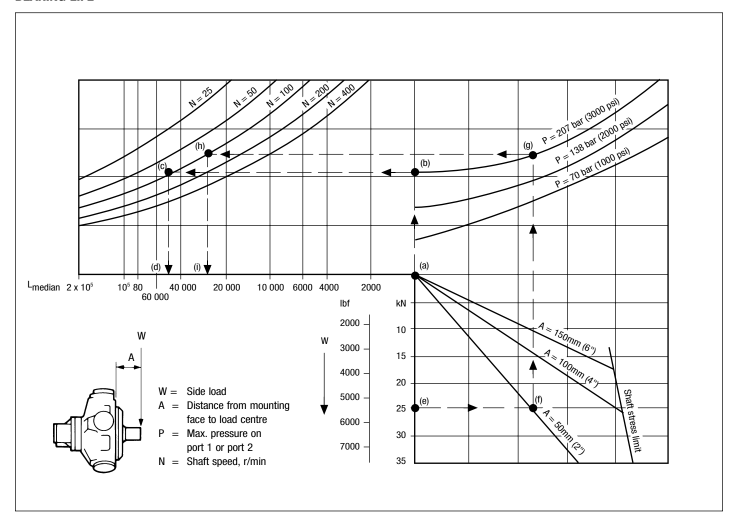
Operation within the intermittent power rating (up to the maximum continuous speed) is permitted on a 15% duty basis, for periods up to 5 minutes maximum.

- INTERMITTENT MAX. PRESSURE Up to 293 bar (4250 psi) is allowable on the following basis:
- (a) Up to 50 r/min: 15% duty for periods up to 5 minutes maximum.
- (b) Over 50 r/min: 2% duty for periods up to 30 seconds maximum.

OUTPUT TORQUES

lbf ft Nm Output power kW (hp) 2000 22,4 29,8 37,2 7,45 14,9 (40)(30)1400 The torque curves indicate the 1800 276 bar maximum output torque and (4000 psi) power of a fully run-in motor 1200 1600 for a range of pressures and 241 bar speeds when operating with (3500 psi) zero outlet pressure on 1400 1000 207 bar petroleum oil of 50 cSt (232 (3000 psi) SUS) viscosity. High return line 1200 pressures will reduce torque 172 bar 800 for a given pressure (2500 psi) 1000 differential. 138 bar (2000 psi) 600 800 103 bar 600 (1500 psi) 400 400 69 bar (1000 psi) 200 200 0 0 100 200 300 400 450 Upper limit of continuous rating envelope, see "Rating definitions" above. Shaft speed (r/min)

BEARING LIFE



The nomograph allows the median ▲ bearing life to be determined for conditions of:

- 1. No side load and no axial thrust
- 2. Side load and no axial thrust
- ▲ To determine L10 life predictions per ISO 281-1-1977 multiply the median figure by 0.2.

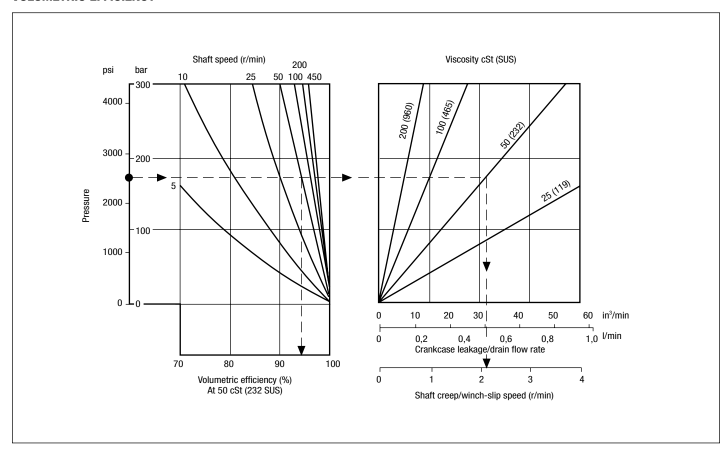
	HMB030
Example 1 (follow chain dotted line):	
Side load (W)	a) 0
System pressure (P)	b) 207 bar (3000 psi)
Speed (N)	c) 100 r/min
Median bearing life	d) 49 000 hrs
L10 bearing rating = median $x 0.2$	9800 hrs
Example 2 (follow chain dotted line):	
Side load (W)	e) 25 kN (5600 lbf)
Load offset (A) from motor mounting face	f) 50 mm (2.0 in)
System pressure (P)	g) 207 bar (3000 psi)
Speed (N)	h) 100 r/min
Median bearing life	i) 26 000 hrs
L10 bearing rating = median \times 0.2	5200 hrs

For more precise life prediction, or where axial thrusts are incurred, a computer analysis can be provided by Kawasaki on receipt of machine duty cycle.

SHAFT STRESS LIMIT

The shaft stress limit in the nomograph is based on the fatigue rating of shaft types "S" and "P". Infrequent loading above these limits may be permitted; consult Kawasaki.

VOLUMETRIC EFFICIENCY



This nomograph enables the average volumetric efficiency, crankcase (drain) leakage and "winch slip"/shaft creep speed to be estimated.

Example (follow chain dotted line): Given:

1.Pressure	170 bar (2500 psi)
2. Speed	50 r/min
3. Viscosity	50 cSt (232 SUS)

To obtain:

io obtairi.	
4. Volumetric efficience	y94%
5. Crankcase leakage	0,5 l/min
	(30.5 in ³ /min)
6. Shaft creep speed	2.1 r/min

The shaft creep speed occurs when the load attempts to rotate the motor against closed ports as may occur, for example, in winch applications.

5. CIRCUIT AND APPLICATION NOTES

STARTING TORQUES

The starting torques shown on the graph on page 3 are average and will vary with system parameters.

LOW SPEED OPERATION

Minimum operating speeds are determined by load conditions (load inertia, drive elasticity, etc.). For operation at speeds below 5 r/min consult Kawasaki.

HIGH BACK PRESSURE

When both inlet and outlet ports are pressurized continuously, the lower pressure in one port must not exceed 70 bar (1000 psi). Consult Kawasaki on applications beyond this limit. Note that high back pressures reduce the effective torque output of the motor.

BOOST PRESSURE

When operating as a motor the outlet pressure should equal or exceed the crankcase pressure. If pumping occurs (i.e. overrunning loads) then a positive pressure, "P", is required at the motor inlet ports. Calculate "P" from:

P (bar) =
$$1 + \frac{N^2}{19000} + C$$
 bar

P (psi) =
$$14.5 + \frac{N^2}{1310} + C$$
 psi

Where:

N = speed, r/min

C = crankcase pressure

The flow rate of oil needed for the make-up system can be estimated from the crankcase leakage figure (see Volumetric Efficiency graph on page 5). Allowance should be made for other system losses and also for "fair wear and tear" during the life of the motor, pump and other system components.

COOLING FLOW

Operation within the continuous ratings does not require any additional cooling.

For operating conditions above "continuous", up to the "intermittent" ratings, additional cooling oil may be required. This can be introduced through the spare crankcase drain hole or, in special cases, through the valve spool end cap. Consult Kawasaki about such applications.

MOTOR CASING PRESSURE

With the standard shaft seal fitted, the motor casing pressure should not exceed 3,5 bar (50 psi). On installations with long drain lines a relief valve is recommended to prevent over-pressurizing the seal.

Notes:

- The casing pressure at all times must not exceed either the motor inlet or outlet pressure.
- 2. High pressure shaft seals are available to special order for casing pressures of: Continuous: 10 bar (150 psi) Intermittent: 15 bar (225 psi)
- 3. Check installation dimensions (page 8) for maximum crankcase drain fitting depth.

6. HYDRAULIC FLUIDS

Dependent on motor (see Model Code position) suitable fluids include:

- Antiwear hydraulic oils
- Phosphate esters (HFD fluids)
- Water glycols (HFC fluids) A
- 60/40% water-in-oil emulsions (HFB fluids) ▲
- 5/95% oil-in-water emulsions (HFA fluids) ▲
- ▲ Reduced pressure and speed limits, see page 3.

Viscosity limits when using any fluid except oil-in-water (5/95%) emulsions are:

Max. off load	2000 cSt (9270 SUS)
Max. on load	150 cSt (695 SUS)
Optimum	50 cSt (232 SUS)
Minimum	25 cSt (119 SUS)

PETROLEUM OIL RECOMMENDATIONS

The fluid should be a good hydraulic grade, non-detergent petroleum oil. It should contain anti-oxidant, anti-foam and demulsifying additives. It must contain antiwear or EP additives. Automatic transmission fluids and motor oils are not recommended.

7. TEMPERATURE LIMITS

Ambient min.	30°C (-22°F))
Ambient max.	+70°C (158°F))

Max. operating temperature range

	Petroleum oil	Water- containing
Min.	-20°C (-4°F)	+10°C (50°F)
May *	. 20°C (175°E)	.54°C (130°E)

^{*} To obtain optimum service life from both fluid and hydraulic system components 65°C (150°F) normally is the maximum temperature except for water-containing fluids.

8. FILTRATION

Full flow filtration (open circuit), or full boost flow filtration (closed circuit) to ensure system cleanliness of ISO 4406/1986 code 18/14 or cleaner.

9. NOISE LEVELS

The airborne noise level is less than 66,7 dB(A) DIN (70 dB(A) NFPA) throughout the "continuous" operating envelope.

Where noise is a critical factor, installation resonances can be reduced by isolating the motor by elastomeric means from the structure and the return line installation. Potential return line resonances originating from liquid borne noise can be further attenuated by providing a return line back pressure of 2 to 5 bar (30 to 70 psi).

10. POLAR MOMENT OF INERTIA

Typical data: 0,015 kg m² (50 lb in²).

11. MASS

Approx., all models: 73 kg (160 lb).

12. INSTALLATION DATA

GENERAL

Spigot

The motor should be located by the mounting spigot on a flat, robust surface using correctly sized bolts. The diametral clearance between the motor spigot and the mounting must not exceed 0,13 mm (0.005 in). If the application incurs shock loading, frequent reversing or high speed running, then high tensile bolts should be used, including one fitted bolt.

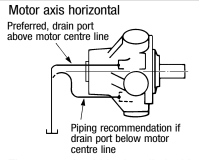
Bolt torque

The recommended torque wrench settings for the mounting bolts are: M18......312 \pm 14 Nm (230 \pm 10 lbf ft) $^{5}/_{8}$ ".......265 \pm 14 Nm (195 \pm 10 lbf ft)

Shaft coupling

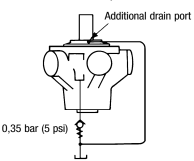
Where the motor is solidly coupled to a shaft having independent bearings the shafts must be aligned to within 0,10 mm (0.004 in) TIR.

CRANKCASE DRAIN



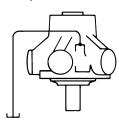
The motor should be installed with the drain port above the shaft centre line to ensure adequate lubrication of the bearings. When this is not possible and the drain port is positioned below the shaft centre line, the drain line should be run to at least the level of the shaft centre line; see above diagram.

Axis vertical, shaft up



An additional drain port is provided when the "V" (shaft vertically upwards) designator is given after the shaft type letter in position of the model code. This additional drain should be connected into the main motor casing drain line downstream of a 0,35 bar (5 psi) check valve to ensure lubrication of the upper bearing.

Axis vertical, shaft down



There are no special requirements for the drain line with this type of installation.

START-UP

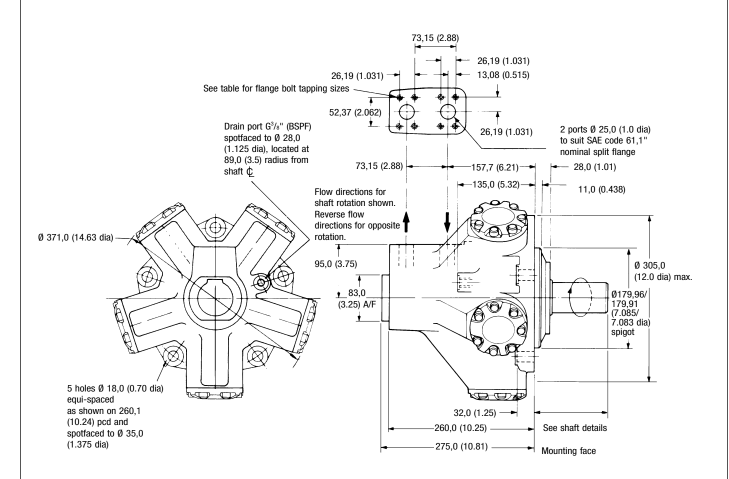
Fill the crankcase with system fluid. Where practical, a short period (30 minutes) of "running-in" should be carried out.

13. INSTALLATION DIMENSIONS IN MM (INCHES)

HMB030 MOTOR WITH REAR ENTRY PORTS (NO SYMBOL IN MODEL CODE POSITION 4) 3rd angle See additional views for side entry model and for shaft types projection Drain port G3/8" (BSPF) spotfaced to Ø 28,0 (1.125 dia). located at 89,0 (3.5) 260,0 (10.25) 29,0 (1.16) radius from shaft ¢ Ø 114,0 (4.5 dia) 2 ports G3/4" (BSPF) x 134,0 (5.28) 12,0 (0.5) 19,0 (0.75) deep Ø179,96/ 179,91 (7.085/ 7.083 dia) spigot 178,0 (7.0) 64,0 (2.5) 83,0 Ø305,0 (12.0 dia) max. Ø 371,0 (14.63 dia) Flow directions for See shaft details shaft rotation shown. 32,0 (1.25) Reverse flow directions 5 holes Ø 18,0 (0.70 dia) for opposite rotation. 275,0 (10.81) equi-spaced as shown on Mounting 260,1 (10.24) pcd and spotfaced face to Ø 35,0 (1.375 dia)

HMB030 MOTOR WITH SIDE ENTRY PORTS ("F" OR "FM" IN MODEL CODE POSITION 3)

See additional views for rear entry model and for shaft types.



Flange bolt tapping sizes

Model Tapping size

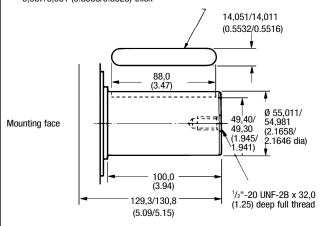
code 4

F $^{3}/_{8}$ "-UNC-2B x 16,0 (0.625) min. depth full thread FM M10 x P1.5 x 16,0 (0.625) min, depth full thread

SHAFT TYPE "P", MODEL CODE POSITION 3

Cylindrical shaft with key

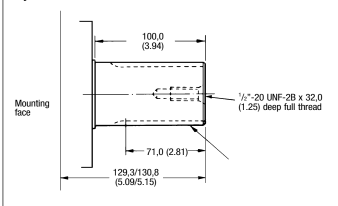
Key (supplied) 14,046/14,028 (0.5530/0.5523) wide x 9,037/8,961 (0.3558/0.3528) thick



SHAFT TYPE "S", MODEL CODE POSITION 3 Cylindrical shaft with 17 splines to BS 3550-<u>19</u>63

SHAFT TYPE "Z", MODEL CODE POSITION 3

Cylindrical shaft to DIN 5480



Spline data

For shaft type "S" To BS 3550-1963 and ASA.B5.15-1960 Flat root side fit, class 1

Pressure angle

30 17 Number of teeth Pitch 8/16

8716 56,41/56,28 (2.221/2.216) 50,703 (1.9962) 50.07/49,60 (1.971/1.953) 6,096 (0.2400) 62,985/62,931 (2.479/2.4776) Major diameter Form diameter Minor diameter Pin diameter Diameter over pins

For shaft type "Z" DIN 5480, W55 x 3 x 17 x 7h

NOTES

Presented by:



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