Industrial Products

Size 50 to 11,600 cc/rev, up to 250 bar, 36,000Nm, 240kW Fixed Displacement Radial Piston Hydraulic Motor Staffa, Series B Data Sheet M-1001/03.00 GB

Features

- A Rugged, reliable, proven design.
- Unique Hydrostatic balancing provides minimum wear and extended life.
- A High volumetric and mechanical efficiency.
- ◊ Capacities range from 50 to 11600 cc per rev.
- Large variety of Shaft and Porting options.
- Output torque up to 36000 Nm.
- Wide range of mounting interfaces available.
- Highly accurate electronic positional and velocity control systems also available.



Description

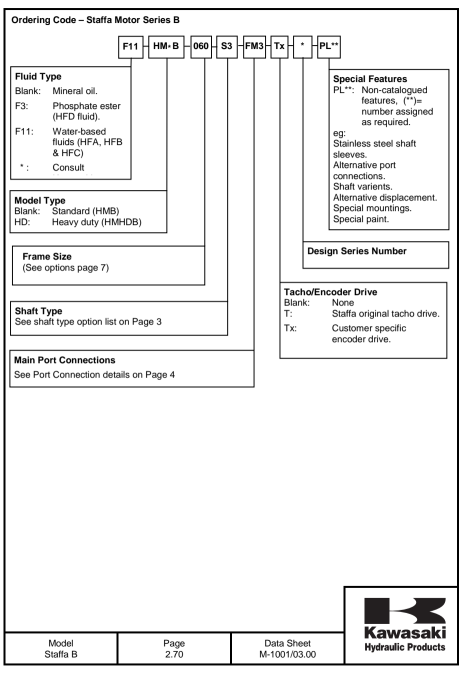
The Kawasaki "Staffa" range of high torque low speed fixed displacement radial piston hydraulic motors consists of 13 frame sizes ranging from the HMB010 to HMB700. Capacity ranges from 50 to 11,600cc/rev.

The rugged, well proven design incorporates high efficiency, combined with good breakout torque and smooth running capability.

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

The Kawasaki "Staffa" range also includes dual and continuously variable displacement motors. To obtain details of this product range please refer to data sheet M-1002

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Shaft Options			
MOTOR TYPE			SHAFT DESCRIPTION
HMB010	P*	=	Parallel keved shaft Ø 40mm
HMB010	S*	=	Involute spline 13 teeth BS3550
HMB030/045	(H)S*	=	Involute spline 17 teeth to BS3550
HMB030/045	(H)P	=	Parallel keyed shaft Ø 55mm
HMB030/045	(H)Z*	=	Involute spline to DIN5480 (W55x3x17x7h)
HMB045	Q*	=	Internal involute spline 21 teeth to BS3550
HMB060/080/100	(H)P*	=	Parallel keyed shaft Ø 60mm
HMB060/080/100	(H)S*	=	Involute spline14 teeth to BS3550
HMB060/080/100	(H)Z*	=	Involute spline to DIN5480 (W70x3x22x7h)
HMB060/080/100	(H)Q*	=	Internal involute spline 24 teeth to BS3550
HMB060/080/100/125/150/200/			
HMB270/325	T*	=	Long tapered keyed shaft
HMB060/080/100/270/325	X*	=	Short tapered keyed shaft
HMB125/150/200/270/325	(H)P1*	=	Parallel keyed shaft Ø 85mm
HMHDB125/150/200/270 & 325	(H)P2*	=	Parallel keyed shaft Ø 100mm
HMB125/150/200/270/325	(H)S3*	=	Involute spline 20 teeth to BS3550
HMB125/150/200	(H)S4*	=	Involute spline 16 teeth at 20 ⁰
HMHDB125/150/200, 270/325	(H)S5*	=	Involute spline 23 teeth to BS3550
HMB125/150/200	(H)Z3*	=	Involute spline to DIN5480 (W85x3x27x7h)
HMHDB125/150/200	(H)Z5*	=	Involute spline to DIN5480 (W100x4x24x7h)
HMHDB125/150/200/270/325	(H)Q*	=	Internal involute spline 34 teeth to BS3550
HMHDB125/150/200/270/325	(H)X*	=	Short taper, keyed shaft
HMB270/325 + HMHDB270/325	(H)Z*	=	Involute spline to DIN5480 (W100x4x24x7h)
HMHDB400	P*	=	Parallel shaft with two keys Ø 100mm
HMHDB400	S*	=	Involute spline 23 teeth to BS3550
HMHDB400	Z*	=	Involute spline to DIN5480 (W100x4x24x7h)
HMHDB400	Q*	=	Internal involute spline 31 teeth to BS3550
HMHDB400	Х*	=	Tapered keyed shaft
HMB700	Z*	=	Involute spline to DIN5480 (W120x4x28x7h)
HMB700	Р	=	Parallel keyed shaft at 120 ⁰ 120 Ø
Notes:			

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

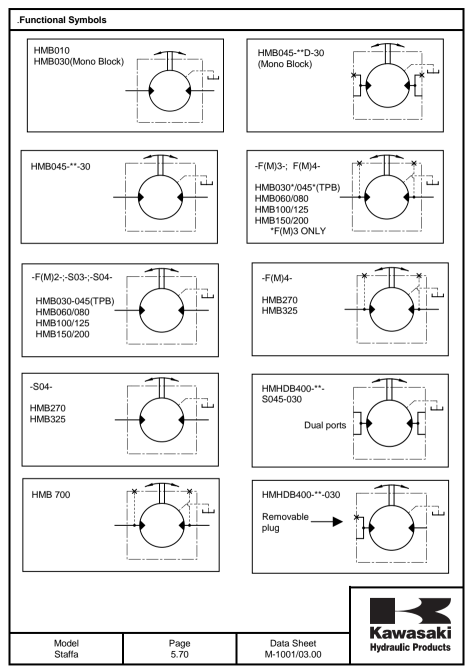
(H) - Use "H" prefix code as noted to specify "hollow" shaft with through hole Ø 26.2. Hollow shafts are available only with type "S04" main port connection.

For all shaft dimensions see the motor installation drawings

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Main Port	Connection	าร				
Product T	уре					
HMB010						
Blank	=	Two, four bolt flange ports of 2	20mm Ø			
HMB030 I	Mono bloc					
Blank	=	Rear entry ports G 3 /4" (BSPI				
F FM	=	Side port SAE 1" -4 Bolt (UNC Side port SAE 1" -4 Bolt (Metr				
	– Nono bloc					
Blank	=	Rear entry ports G 1" (BSPF)				
D	=	Dual entry ports G 1" (BSPF)				
HMB030/0	045 Two par	t build (TPB) See detail below				
HMB060/0	080/100					
F2	=	SAE 1", 4 Bolt (UNC) flanges				
FM2 S03	=	SAE 1", 4 Bolt (Metric) flanges 6-Bolt (UNF) flange. (Staffa or				
F3	=	SAE $1^{1}/_{4}$ 4 Bolt (UNC) flanges	iginal valvo nouoling)			
FM3 S04 ⁽¹⁾	=	SAE 1 ¹ / ₄ " 4 Bolt (Metric) flange				
		6 Bolt (UNF) flanges. (Staffa o	с <u>с</u> ,			
HMB125/1 F4		eavy Duty Variants Details as a SAE 1 ¹ / ₄ " 4 Bolt (UNC) flange				
F4 FM4	=	SAE $1 \frac{1}{2}$ 4 Bolt (UNC) flange SAE $1^{1}\frac{1}{2}$ 4 Bolt (Metric) flange				
		_ 、 , 。				
F4	325 + Heavy =	Duty Variants SAE 1 ¹ / ₂ " 4 Bolt (UNC) flange	5			
FM4	=	SAE 11/2" 4 Bolt (Metric) flange	es			
S04 ⁽¹⁾	=	6 Bolt (UNF) flanges. (Staffa original valve housing)				
HMHDB4	00					
Blank	=	Combined 6-Bolt flange and 4 Ports "B" and "C" 6-Bolt UNF f				
		Ports "A" and "C" SAE, 2" 4-B				
S045	=	2 x 6 Bolts (UNF) flanges (2 in		ble)		
HMB700						
FM	=	Standard code 62				
		SAE 2" 4 Bolt (Metric) flanges				
Note:(1)						
	Obligatory for hollow shafts type: HP, HS, HZ or HQ					
				Kawasaki		
	/lodel affa B	Page 4.70	Data Sheet M-1001/03.00	Hydraulic Products		
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Performance Data

Intermittent max pressure

B010 up to 241 bar B700 up to 250 bar All other models to 293 bar.

These pressures are 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.

Continuous rating

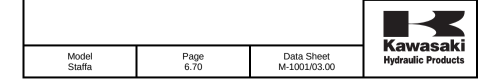
For continuous duty the motor must be operating within each of the maximum values for speed, pressure and power.

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.

Limits for fire resistant fluids

	Pressure, bar			
Fluid Type	Continuous	Intermittent	Max Speed r/min	Model type
HFA 5/95% oil in emulsion	103	138	50% of limits for Mineral Oil	All models
HFB 60/40 water in oil emulsion	138	172	As for Mineral Oil	All models
HFC water glycol	103	138	50% of limits or Mineral Oil	All models
HFD phosphate ester	207	241	As for Mineral Oil	B010
	207	293		B030
	250	293		B045 to B400 inc.
	210	250		B700



	Geometric displacement (cc/rcv)	Average actual running torque (Nm/bar)	Max. continuous speed (rev/min)	Max. continuous output (kW)	Max. continuous pressure. (bar)	Max. intermittent pressure (bar)
B10	188	2.79	500	25	207	241
B030	442	6.56	450	42	207	293
B045	740	10,95	400	60	250	293
B060	983	14.5	300	80	250	293
B060 F2/FM2	983	14.5	200	75	250	293
B080	1344	19.9	300	100	250	293
B080 F2/FM2	1344	19.9	150	77	250	293
B100	1639	24.3	250	110	250	293
B100 F2/FM2	1639	24.3	125	80	250	293
B125	2050	30.66	220	100	250	293
B125 F2/FM2	2050	30.66	100	75	250	293
B150	2470	36.95	220	115	250	293
B150 F3/FM3/S03	2470	36.95	168	115	250	293
B150 F2/FM2	2470	36.95	80	75	250	293
B200	3080	46.07	175	130	250	293
B200 F3/FM3/S03	3080	46.07	135	130	250	293
B200 F2/FM2	3080	46.07	65	75	250	293
B270	4310	63.79	125	140	250	293
B325	5310	79.4	100	140	250	293
B400	6800	101	120	190	250	293
B700	11600	171.7	100	240	210	250

Motor				Displa	cements	cc/rev			
HMB010	177	130	94	50					
HMB030	492	477	455	330	320	300	278	251	213
HMB045	800	700	634	570	500	440			
HMB080	1250	1100	1000						
HMB100	1530	1500							
HMB125	1800								
HMB150	1880	2130							
HMB200	3630*	2870							
HMHDB200	3630*	2785							
HMB270	4588	4500	3688	3600					
HMHDB270	4000								
HMB325	6100*	5187							
HMHDB400	6137	6468	5322	4340	4000	8000*			
HMB700	10600	9600	8850						

Non-Standard Displacements

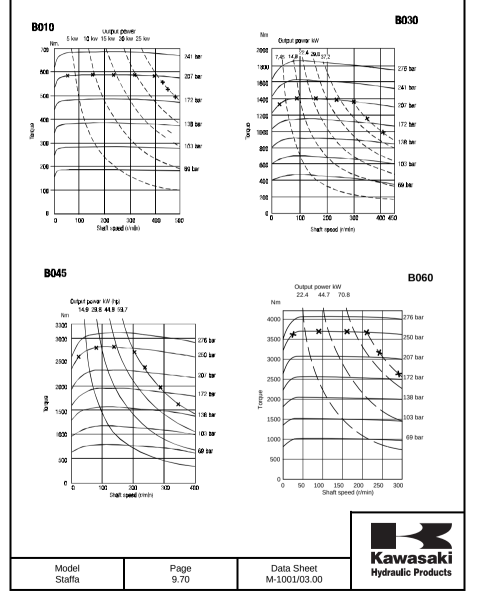
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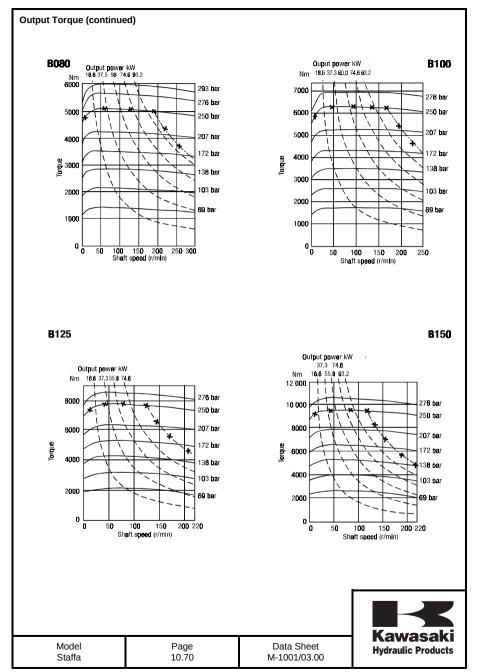
* Reduced pressure and power rating.



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These torque curves indicate the maximum output torque and power of a fully run-in motor for a range of pressures and speeds when operating with zero outlet pressure on Mineral Oil of 50 cSt (232 SUS) viscosity. High return line pressures will reduce torque for a given pressure differential. -x - x - x - Upper limit of continuous rating envelope.





Output Torque (continued)

Nm

14 000

12 000

10 000

8000

6000

4000

2000

ol

0

50

orque

Output power kW

37,3 74,6 112

27**8** bar

250 bar

207 bar

172 bar

138 bar

103 bar

69 bar

¥

150 175

~

100

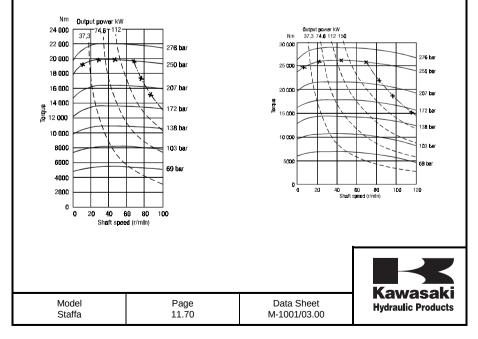
Shaft speed (r/min)

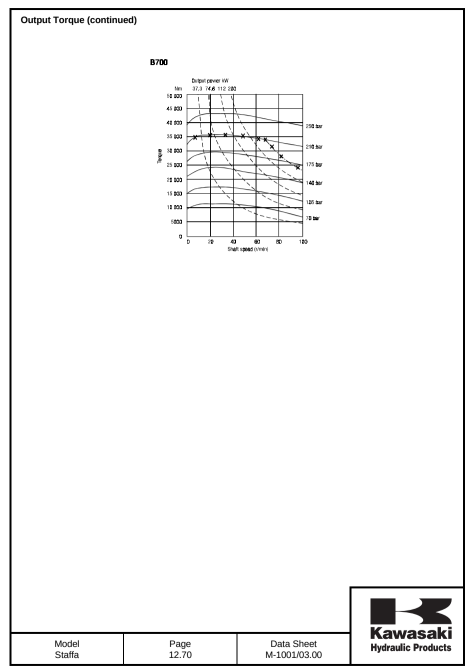
B200

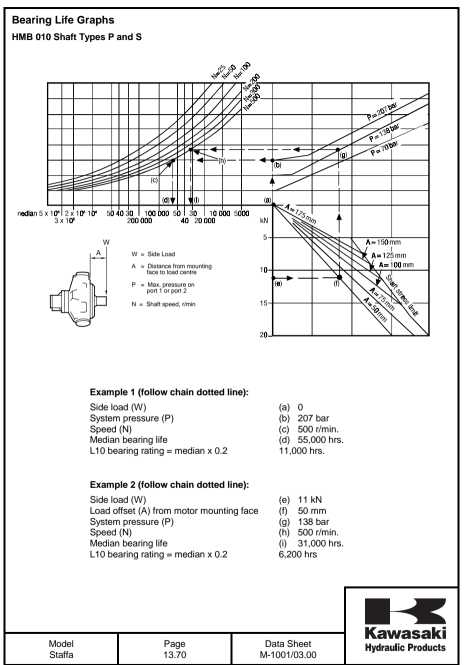
8270 Output power kW Nm 37.3 74.6 112 278 ber 18 000 16 000 250 bar 14 000 207 bar 12 000 172 bar grupue 10 090 138 ber 8000 103 bar 6000 4000 69 bar 2000 Û 100 120 125 п 20 40 60 80 Shaft speed (r/min)

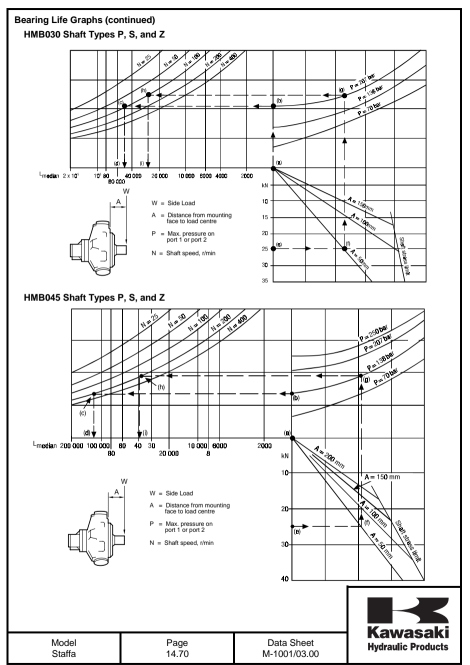


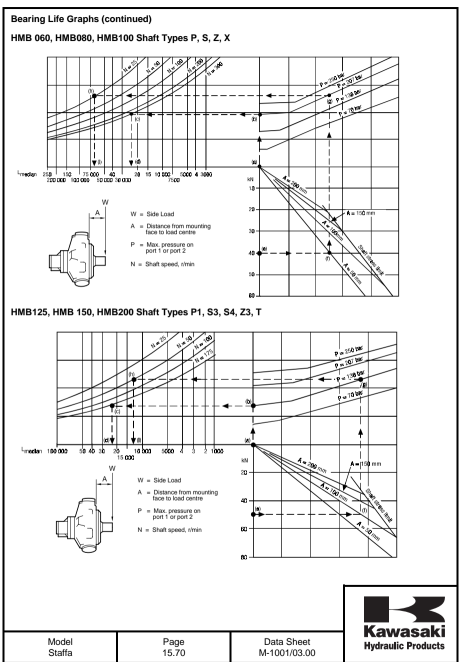
B400

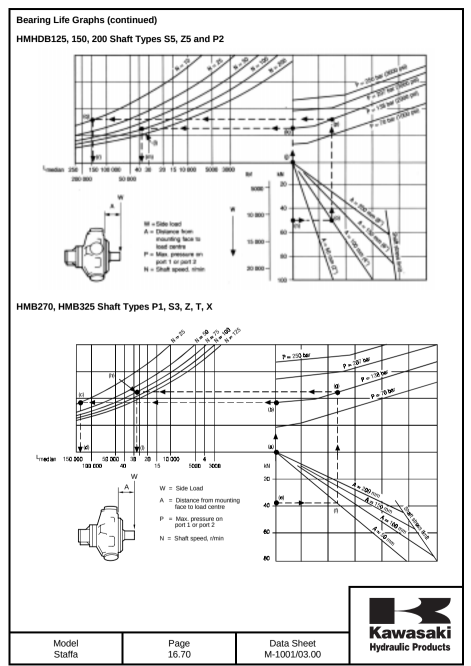


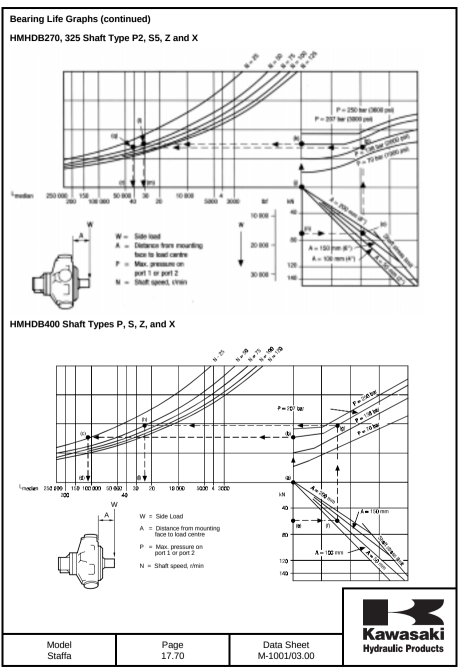


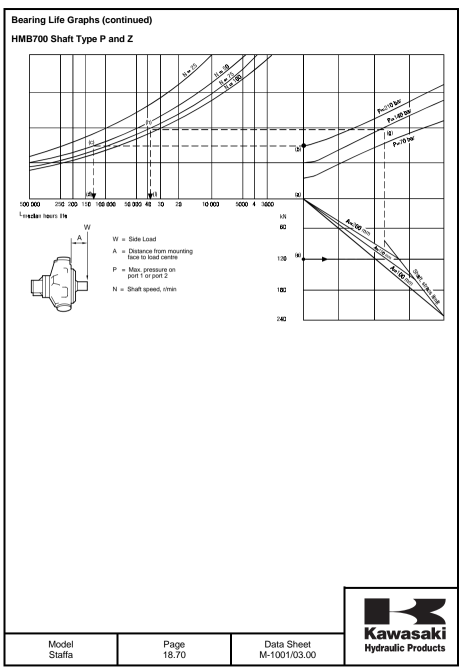








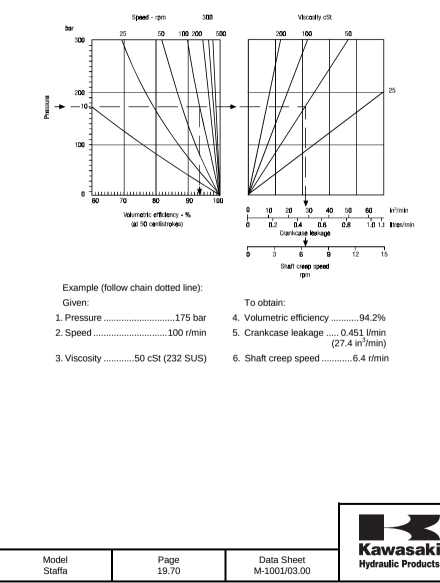


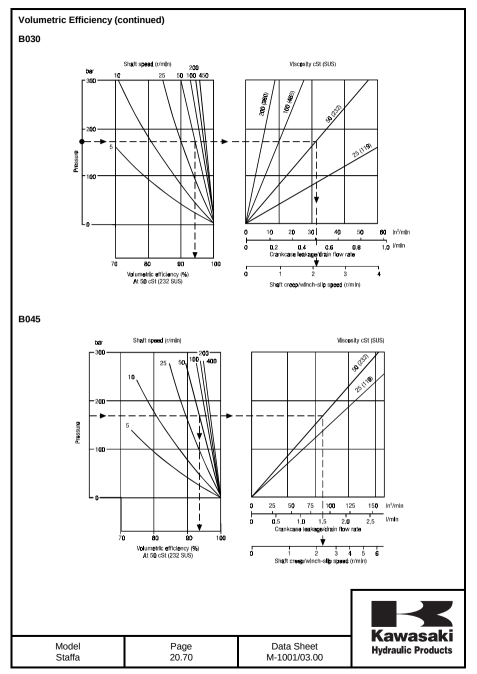


Volumetric Efficiency

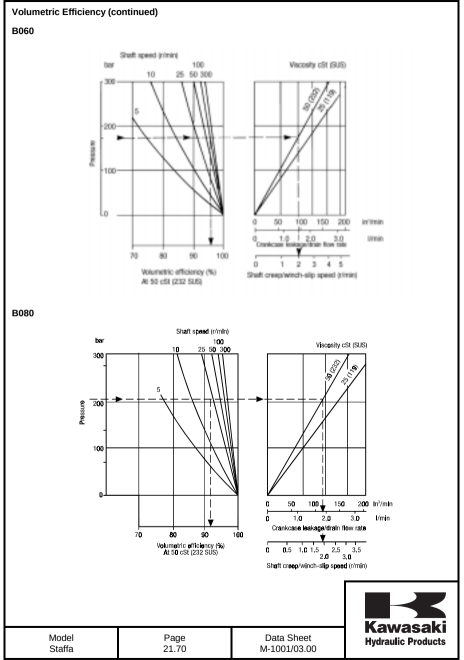
These nomographs enable the average volumetric efficiency, crankcase (drain) leakage and "winch slip"/shaft creep speed to be estimated. The shaft creep occurs when the load attempts to rotate the motor against the closed ports as may occur, for example in winch applications.

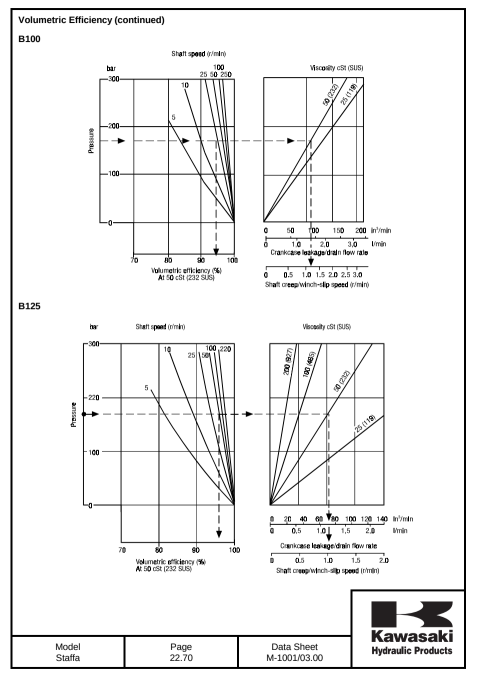
B010

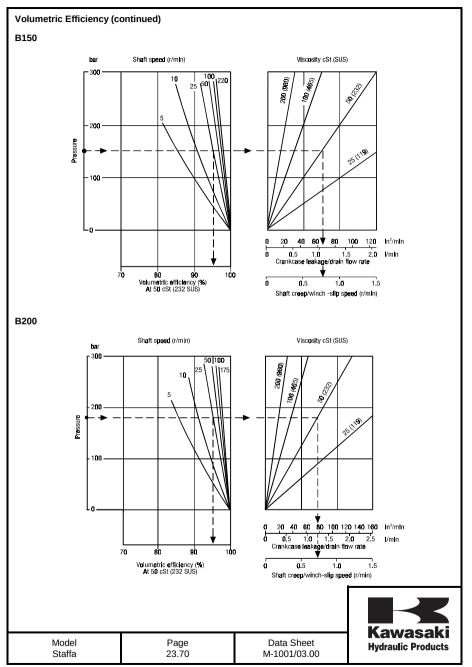


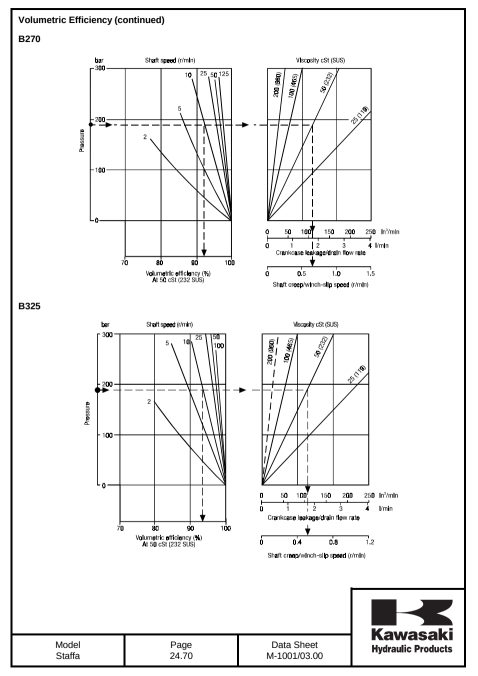


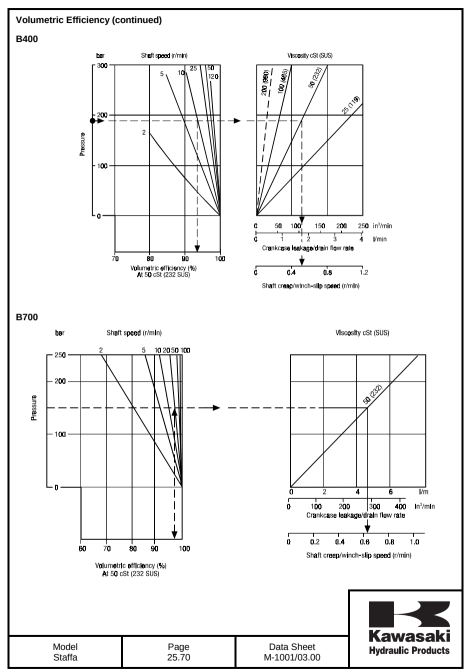












Circuit and Application Notes

Starting Torque

The starting torques shown on the graphs on pages 9 to 12 are average and will vary with system parameters.

Low Speed Operations

Minimum operating speeds are determined by the hydraulic system and load conditions (load inertia, drive elasticity, etc.) Recommended minimum speeds are shown below:

Model Type	r/min
B010	20
B030	5
B045	6
B06080/100/125/150/200	3
B270/B325/HMB400	2
B700	1

Note: Speed as low as 0.025 rpm can be accurately achieved using electronic control systems. For operation at speeds below these figures please contact Kawasaki Precision Machinery (UK) Ltd.

High Back Pressure

When both inlet and outlet ports are pressurised continuously, the lower port pressure must not exceed 70 bar at any time.

Note: High back pressure reduces 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 ports .Calculate "P" (bar) from the operating formula

Boost Formula P= 1+
$$\frac{N^2 \times V^2}{K}$$
 + C

Where P is in Bar, N = motor speed (RPM), V = motor displacement (cc/rev.), C=Crankcase pressure (BAR) and K=a constant from the table below:

MOTOR	PORTING	CONSTANT
HMB010	Standard	8 x 10 ⁸
	Standard	3.7 x 10 ⁹
HMB030	SO3, F(M)3	7.5 X 10 ⁹
	Standard	1.3 x 10 ¹⁰
HMB045	SO3, F(M)3	1.6 X 10 ¹⁰
	F(M)2	2.7 x 10 ⁹
HMB060/080/100	F(M)3, S03	1.8 X 10 ¹⁰
	F(M)2	4.2 X 10 ⁹
HM(HD)B125/150/200	F(M)3, S03	4.0 X 10 ¹⁰
	F(M)4, S04	8.0 X 10 ¹⁰
HM(HD)B270/325	F(M)4, S04	7.2 X 10 ¹⁰
	Standard	6.0 X 10 ¹⁰
HMHDB400	S045	7.2 X 10 ¹⁰
HMB700	Standard	1.3 x 10 ¹¹

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Circuit and Application Notes (continued)

The flow rate of oil needed for the make-up system can be estimated from the crankcase leakage figure (see Volumetric Efficiency graphs pages 19 to 29) Allowances should be made for other system losses and also for "fair wear and tear" during the life of the motor, pump and system components.

Cooling Flow

Operating within the continuous rating does not require any additional cooling.

For operating conditions above "continuous", up to the "intermittent" rating, additional cooling oil may be required.

This can be introduced through the spare crankcase drain holes, 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.

Notes:

- The casing pressure at all times must not exceed either the motor inlet or outlet pressure. 1 2.
 - High pressure shaft seals are available for casing pressures of:
 - 6 Bar for HMB700
 - 9 Bar for HMB 010
 - 10 Bar for all remaining frame sizes.
- 3 Check installation dimensions for maximum crankcase drain fitting depth.

Hvdraulic Fluids

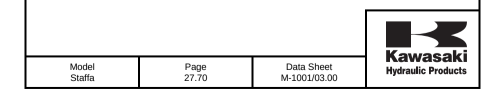
Dependent on motor (see Ordering Code.) suitable fluids include:

- Antiwear hydraulic oils. (a)
- (b) Phosphate ester (HFD fluids)
- Water glycols (HFC fluids) (c)
- 60/40% water-in-oil emulsions (HFB fluids). (d)
- (e) 5/95% oil-in-water emulsions (HFA fluids)

Reduce pressure and speed limits, see page 6.

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

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



Circuit and Application Notes (continued)

Mineral Oil recommendations

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

Temperature limits

Ambient min.	-30°C (-22°F)
Ambient max.	+ 70°C (158°F)
Max. operating temperature	range.
Mineral Oil	Water- containing
Min -20°C (-4°F)	+10°C (50°F)
Max. + 80°C (175°F)	+54°C (130°F)

Note: To obtain optimum services life from both fluid and hydraulic systems components, a fluid operating temperature of 40°C is recommended.

Filtration

Full flow filtration (open circuit), or full boost flow filtration (close circuit) to ensure system cleanliness to ISO4406/1986 code 18/14 or cleaner.

Noise levels

The airborne noise level is less than 66.7 dB(A) DIN (&) dB (A) NFPA) through 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.

Polar Moment of Inertia & Mass:

Model Type	Polar moment of Inertia (kg.m ²) (Typical data)	Mass (kg) (Approx. all models)
HMB010	0.0076	40
HMB030	0.015	73
HMB045	0.047	120
HMB060	0.055	144
HMB080	0.060	144
HMB100	0.076	144
HMB125	0.22	217
HMB150	0.25	265
HMB200	0.27	265
HMB270	0.91	420
HMB325	0.95	429
HMHDB400 (With 4" valve)	0.54	481
HMHDB400 (With 4.5" valve)	0.54	510
HMB700	2.38	1050

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Crankcase Drain

Motor axis horizontal.

The crankcase drain must be taken from a position above the horizontal centre line of the motor to ensure lubrication of the shaft bearing

Axis vertical, shaft down.

Use either drain position. The drain line should be run above the level of the uppermost bearing. If there is a risk of syphoning then a syphon breaker should be fitted.

Axis vertical, shaft up.

An additional G $\frac{1}{4}$ " (BSPF) drain port is provided when "V" (shaft vertically upwards) designator is given after the shaft type (see Ordering Code). This additional drain should be connected into the main motor casing drain line downstream of a 0.35 bar check valve to ensure lubrication of the upper bearing, see diagram.



Installation Data

GENERAL

Spigot:

The motor should be located by the mounting spigot on a flat, robust surface using correctly sized bolts. The diametrical clearance between the motor spigot and the mounting must not exceed 0.15mm. If the application incurs shock loading, frequent reversing or high speed running , then high tensile bolts should be used , including one fitted bolt.

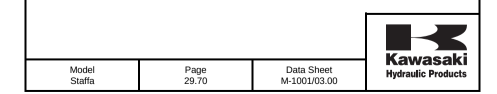
Bolt Torque:

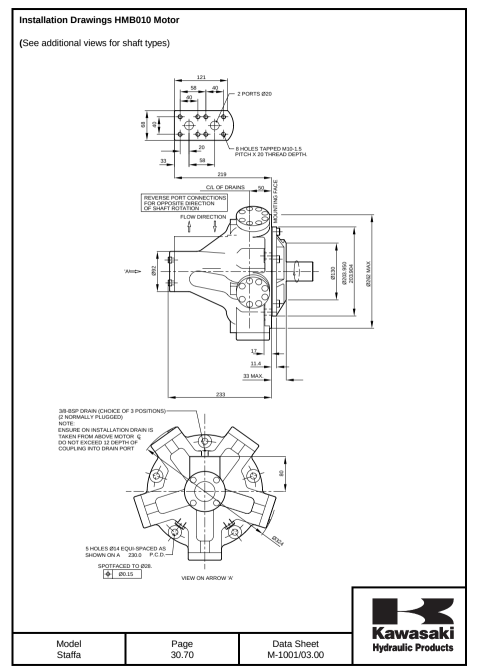
The recommended torque wrench setting for bolts are as follows:

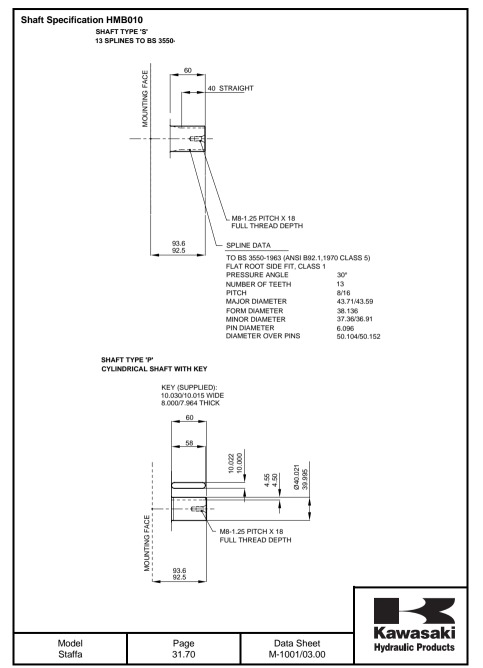
M12	97 +/-	7Nm
M14	160 +/-	21Nm
M18	312 +/-	14Nm
M20	407 +/-	14Nm
M24	690 +/-	27Nm
¹ / ₂ " UNF	97 +/-	7Nm
⁵ / ₈ "	265 +/-	
³ / ₄ " bolts	393 +/-	14 Nm
1"	810 +/-	27Nm

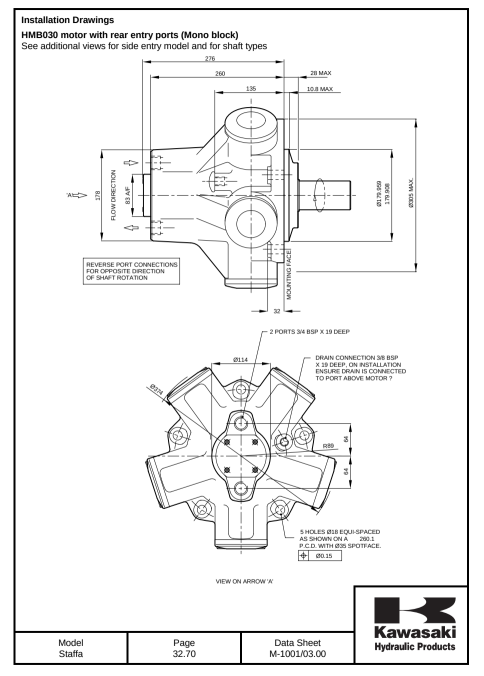
Shaft Coupling:

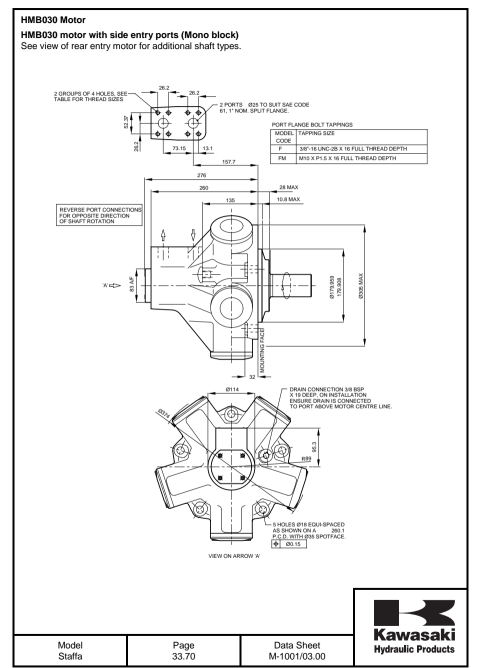
Where the motor is solidly coupled to a shaft having independent bearings the shaft must be aligned to within 0.13mm TIR

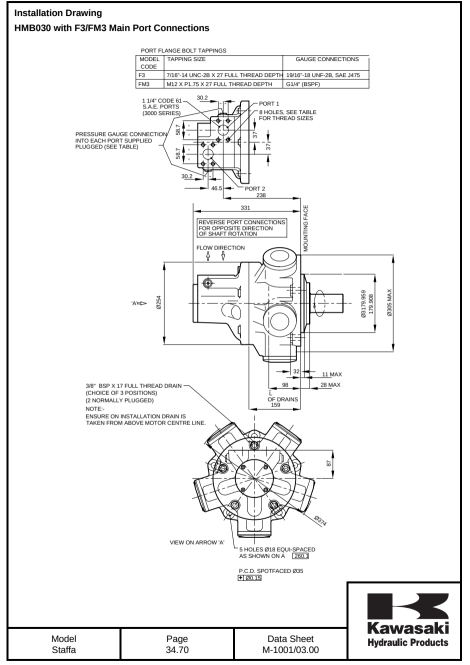


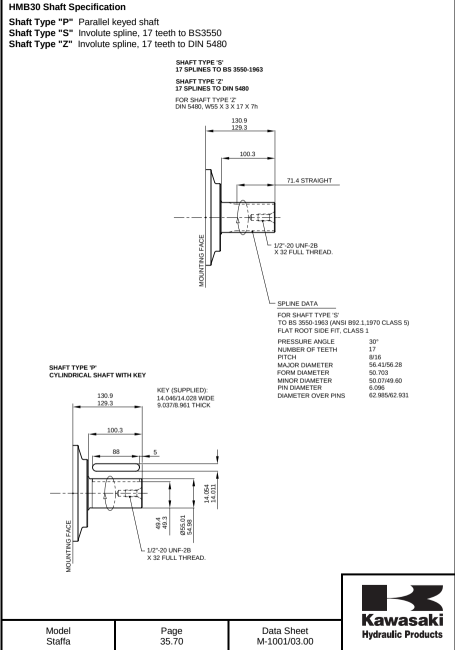


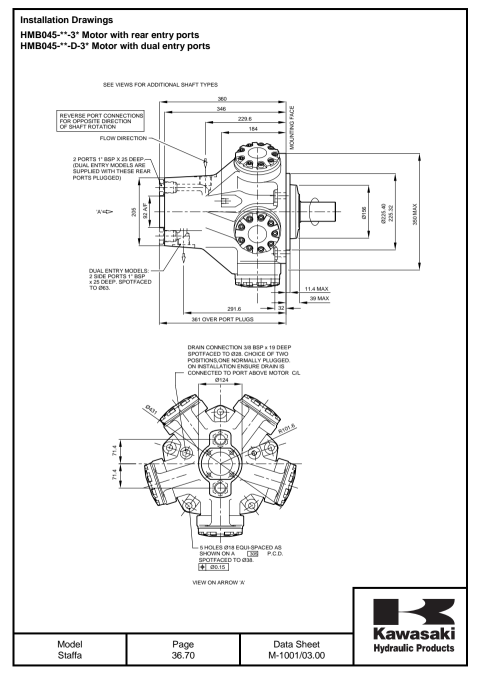


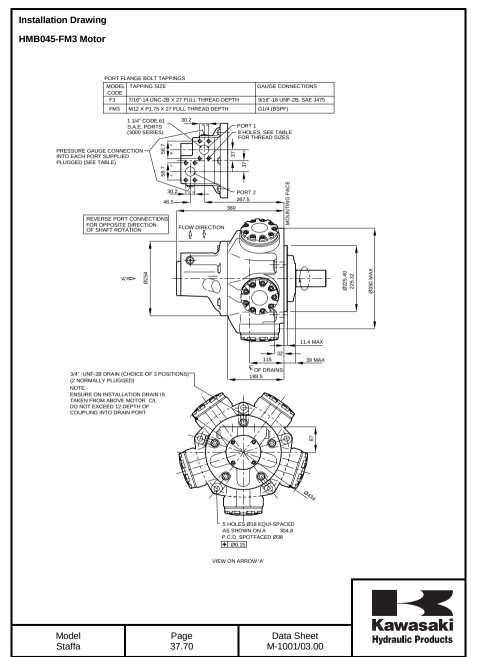


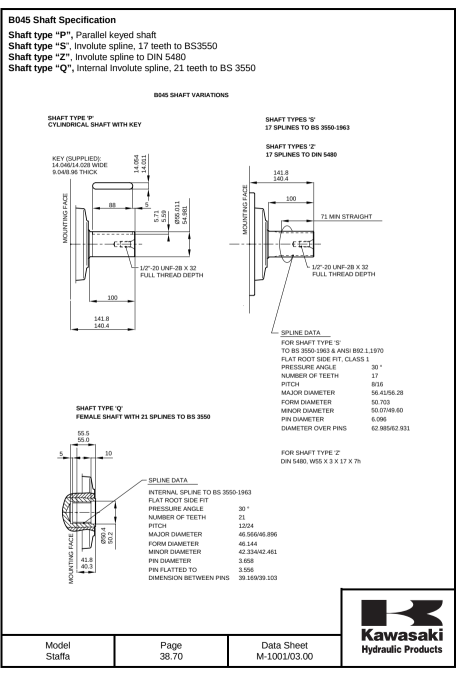


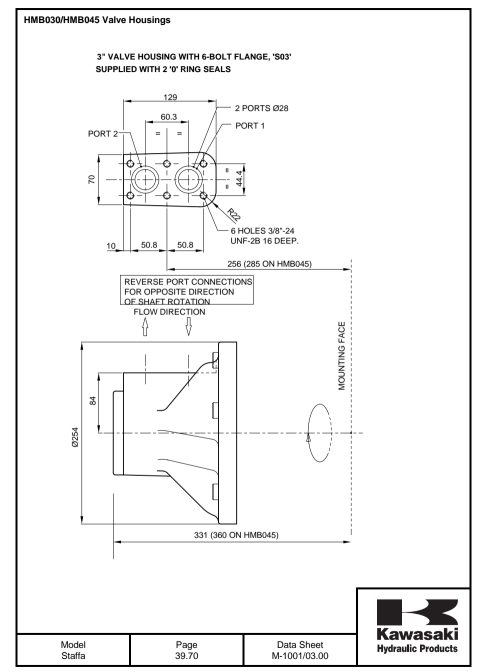


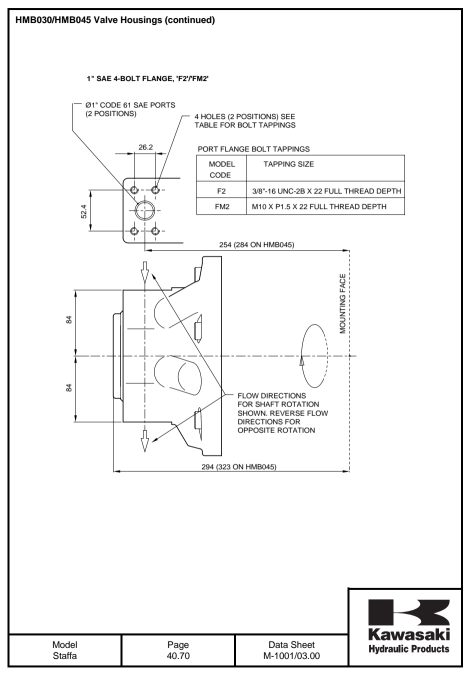


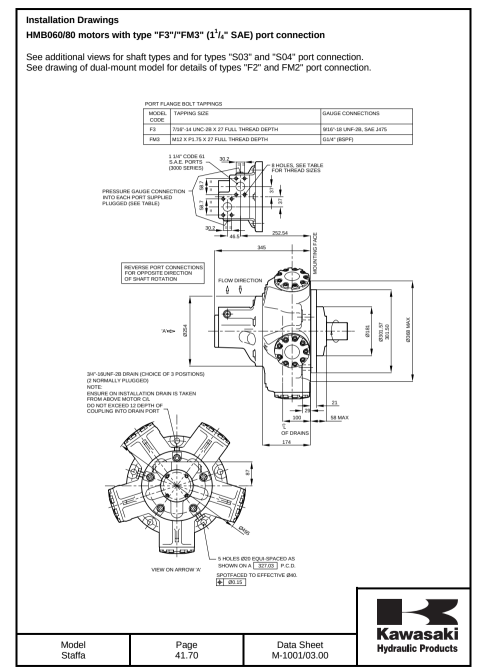


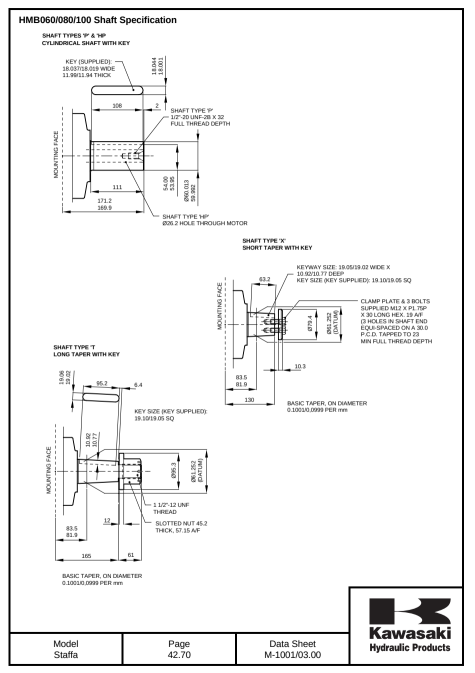


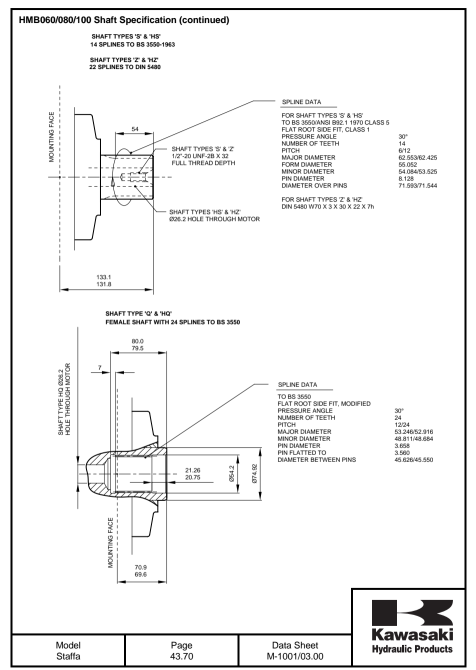




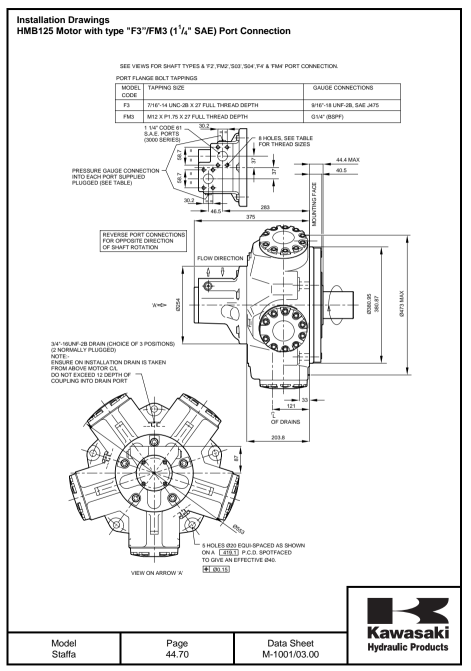


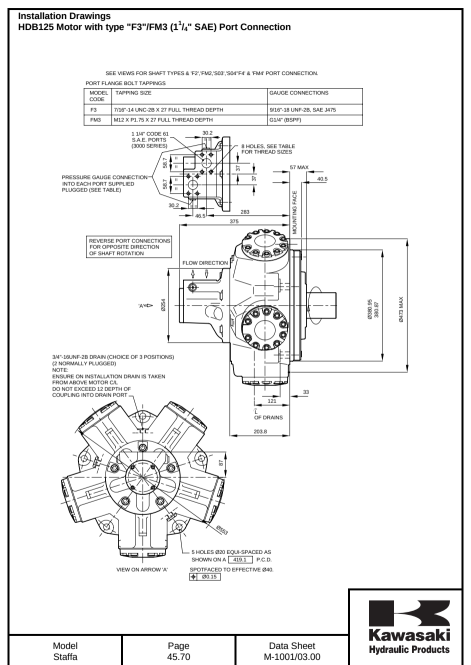


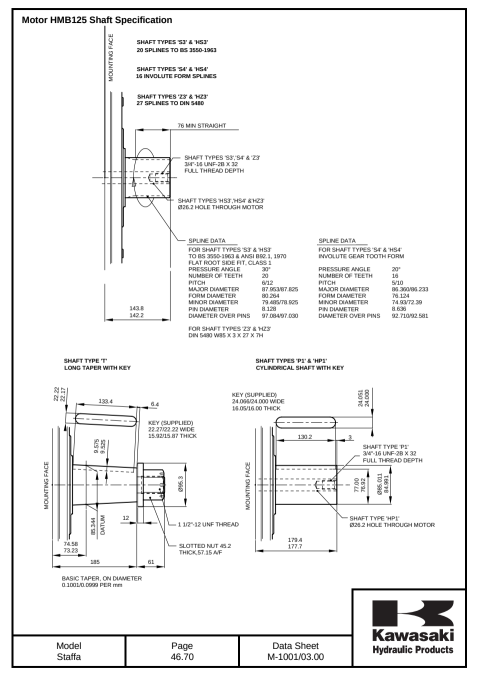


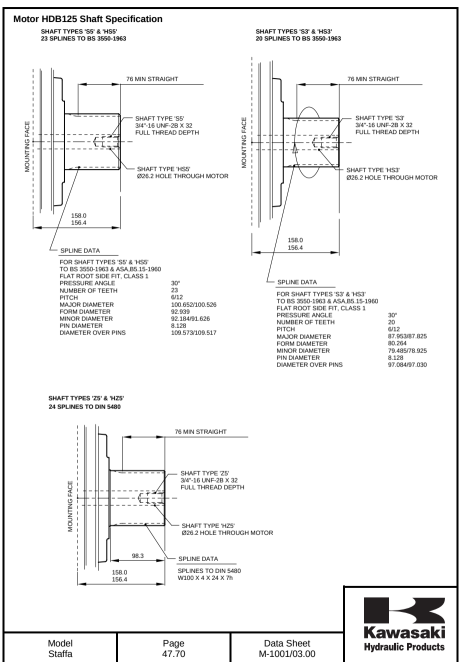


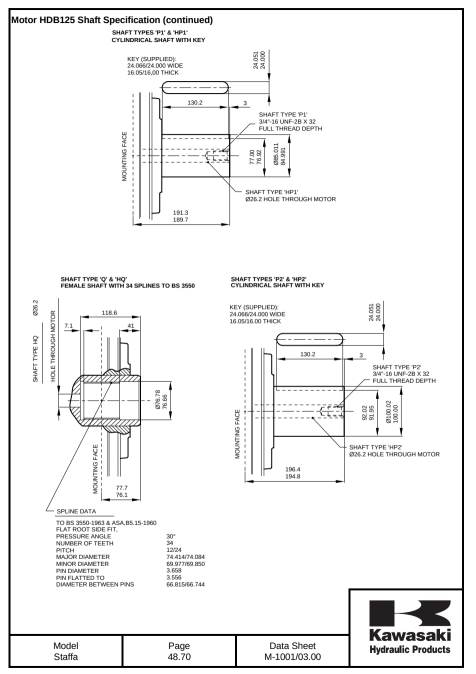


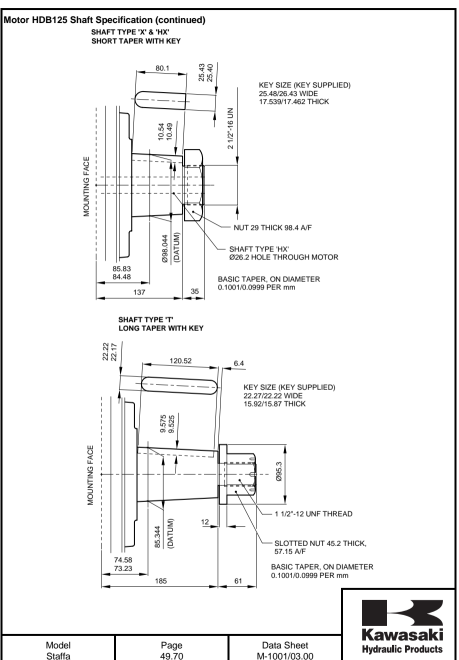


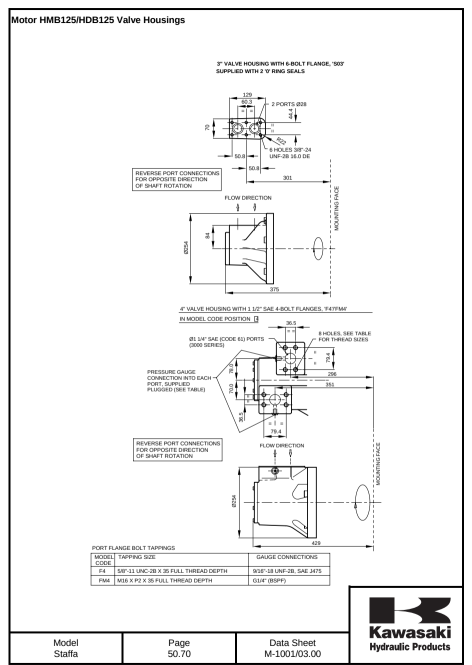


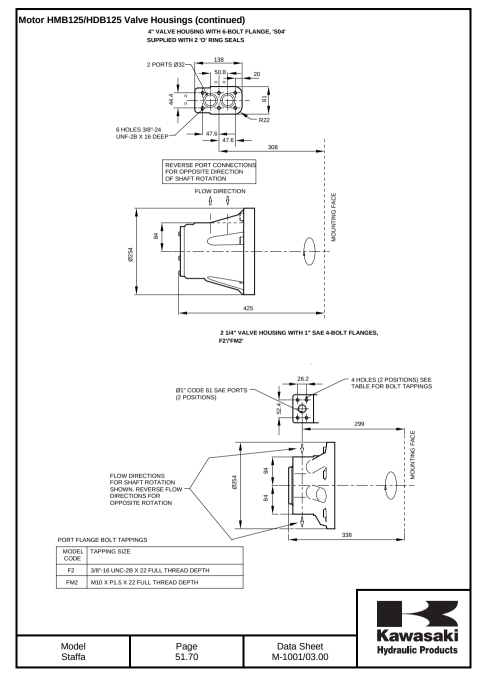


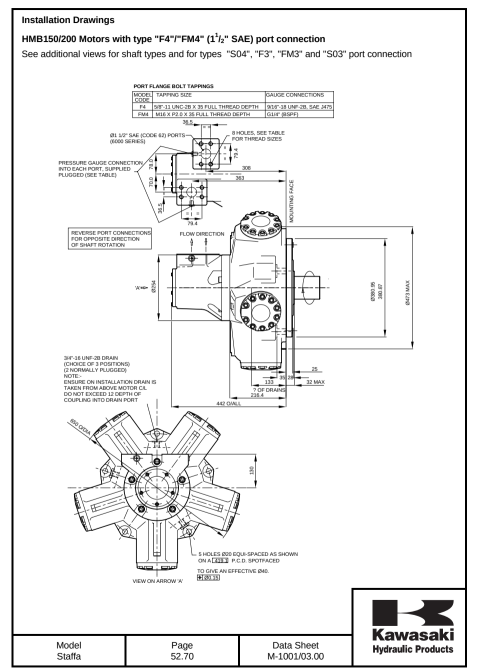


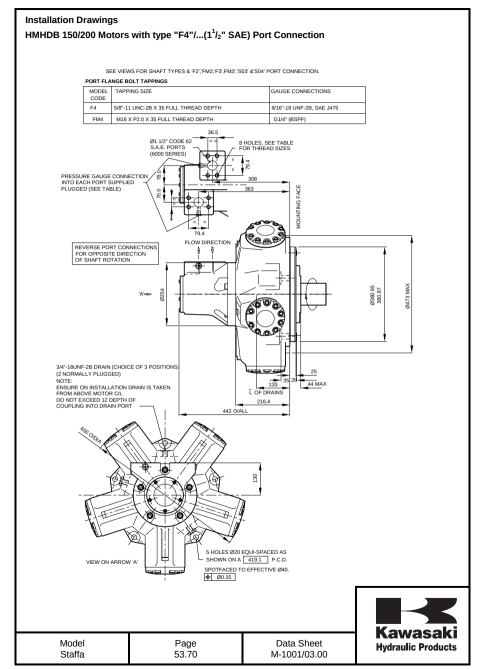


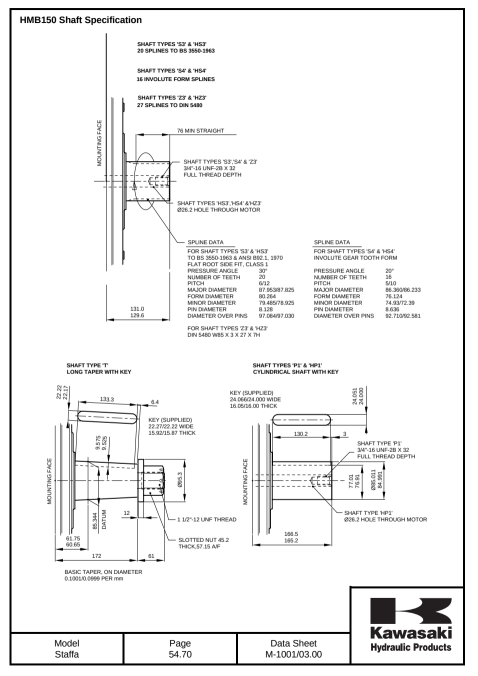


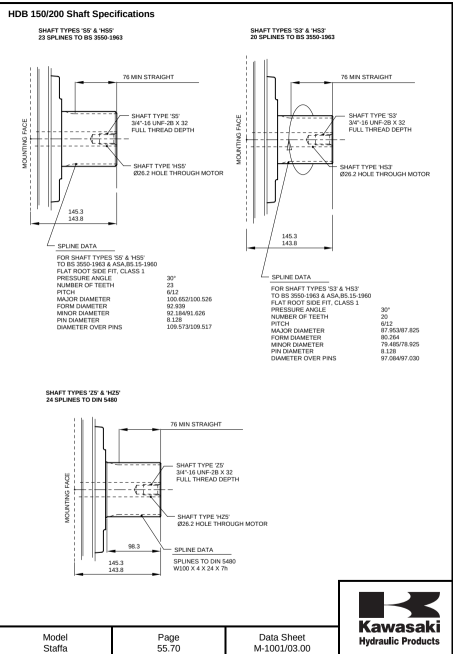




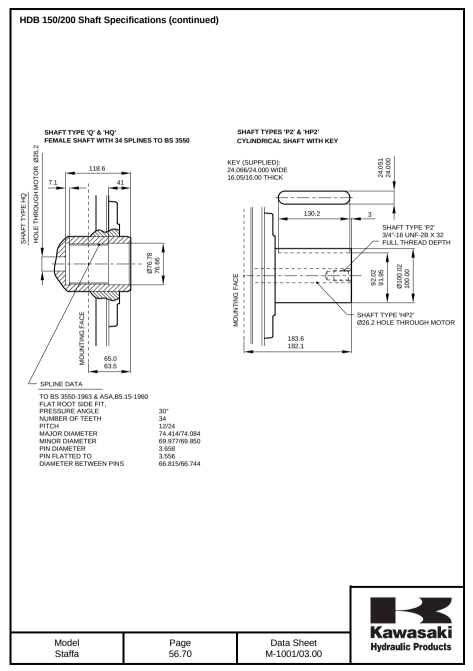


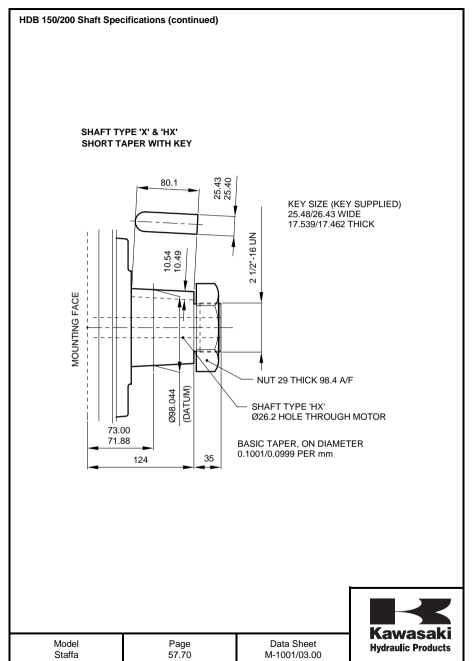


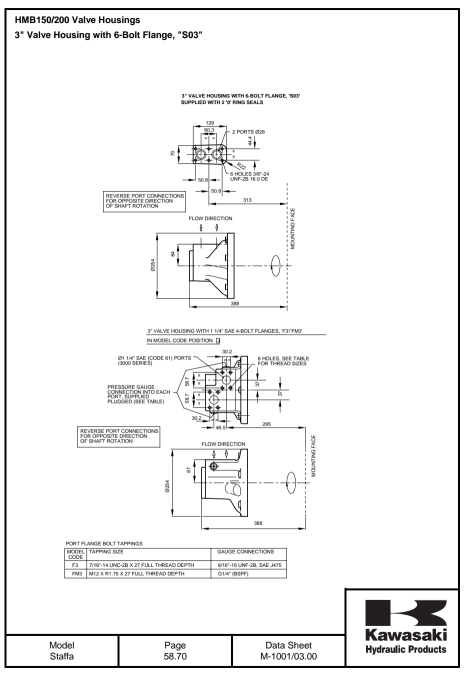


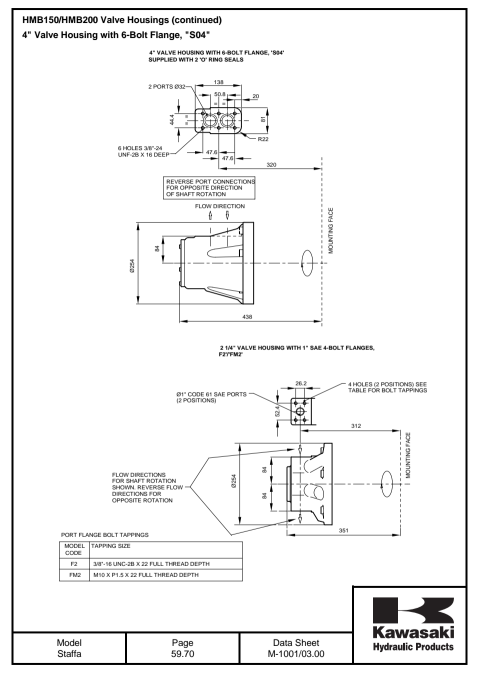


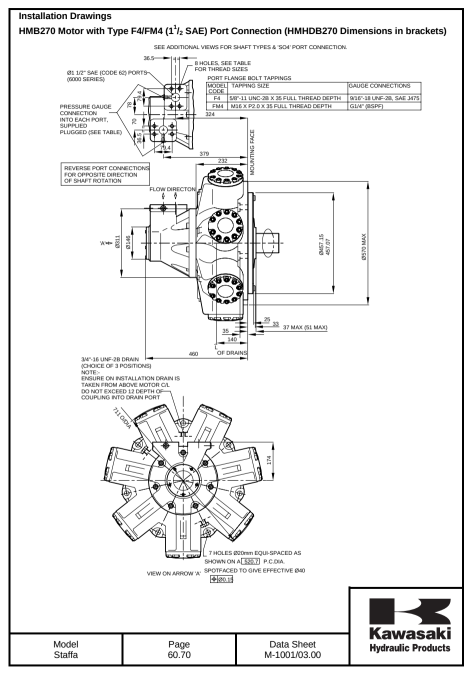
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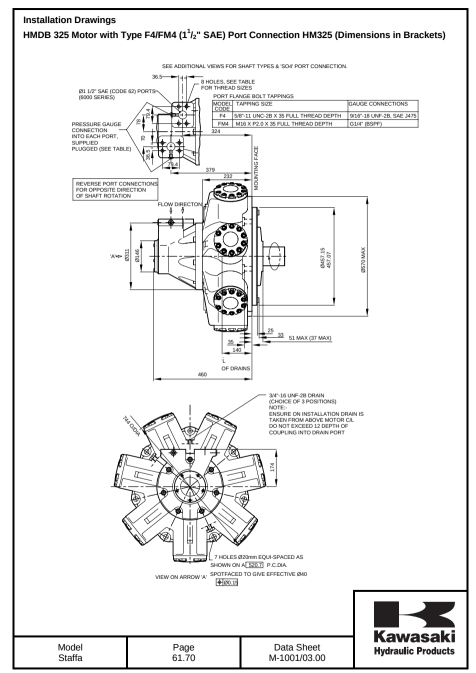


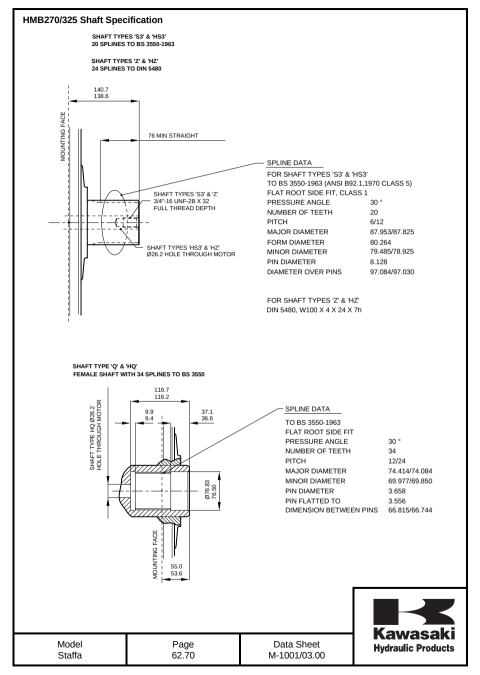




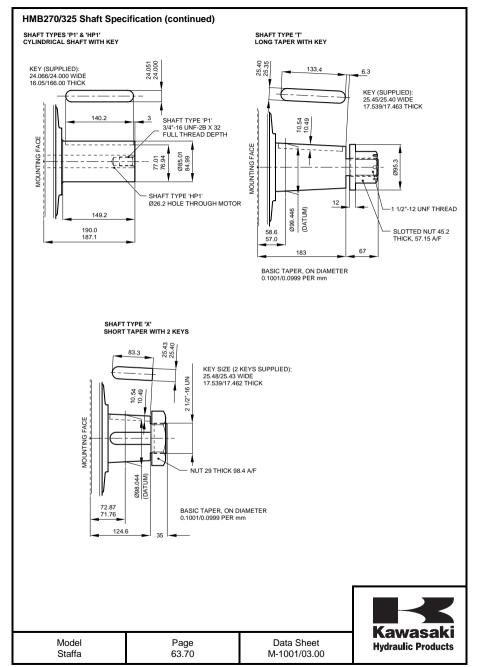




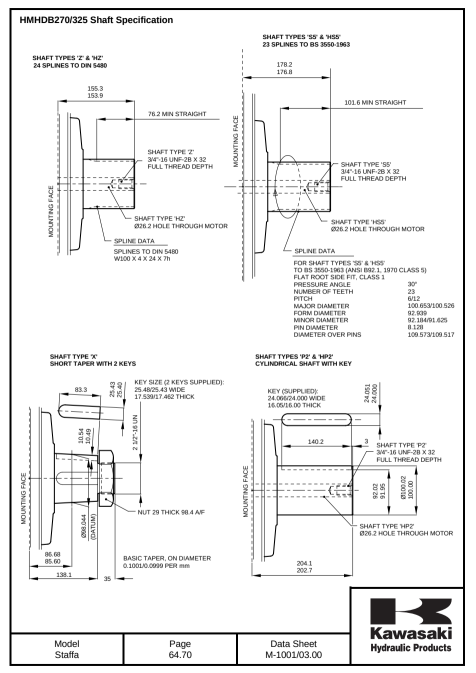


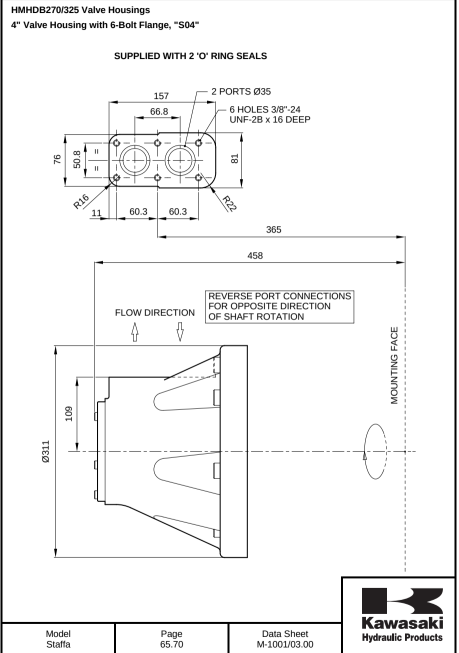


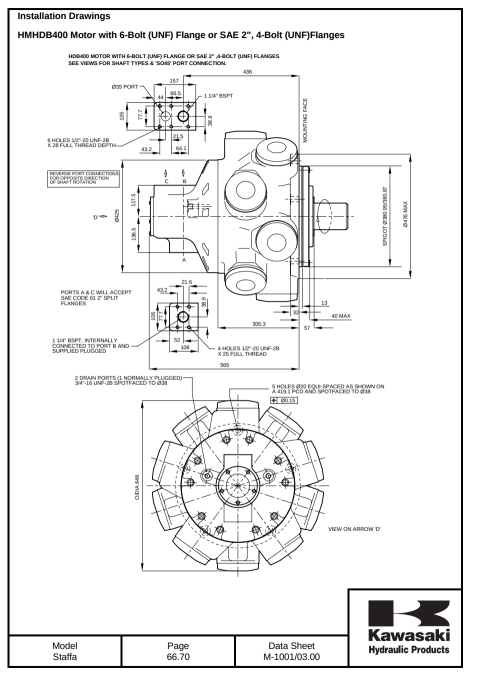


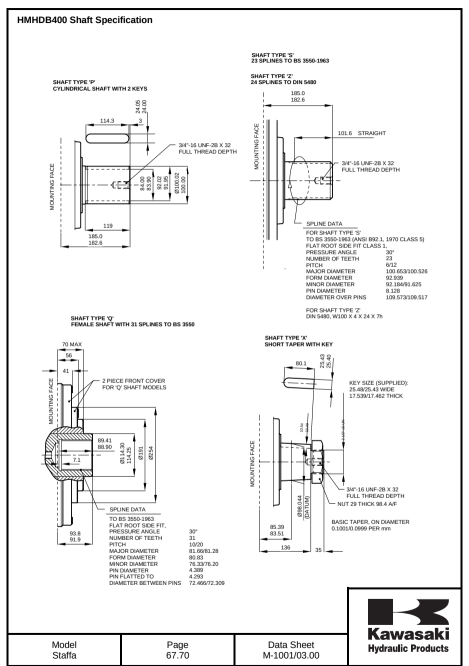


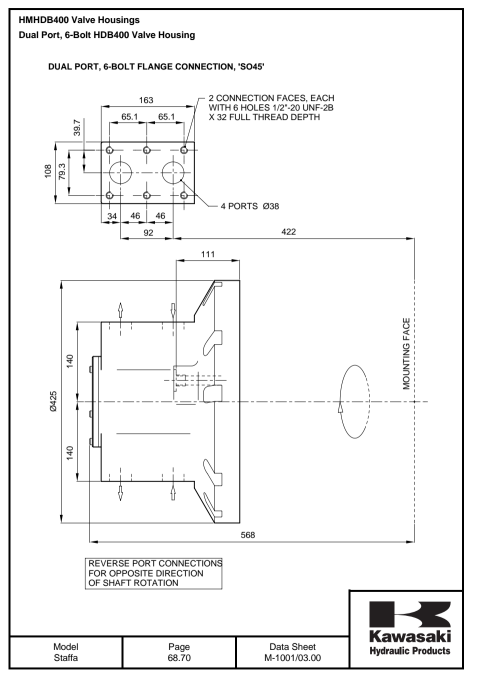
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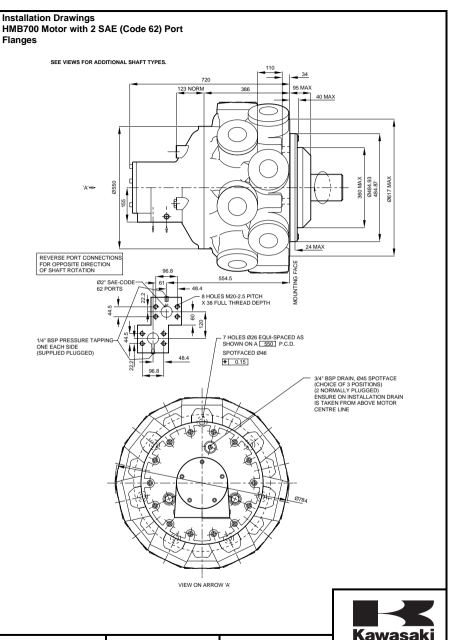












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