Size 492 to 5326 cc/rev up to 250 bar 20,100Nm/189Kw

Dual Displacement Hydraulic Motor Staffa, Series C

Data Sheet M-1002/9.02 GB

Features

- $\diamond \qquad \text{High torque at low speed.}$
- ◊ High efficiency.
- ◊ Smooth running.
- Wide range of displacements to suit specific applications.
- Displacements change with ease when the motor is running.
- Electro-hydraulic or hydro-mechanical control methods available.
- Various mounting options available.

Description

Kawasaki "Staffa" high torque, low speed radial piston motor use hydrostatic balancing techniques to achieve high efficiency, combined with good breakout torque and smooth running capability.

The HMC series dual displacement models have two pre-set displacements which can be chosen from a wide range to suit specific application requirements. The displacements are hydraulically selected by a directional control valve which can be remote from, or mounted directly on the motor. Displacements change with ease when the motor is running.

The range of HMC motors extends from the HMC030 of 492 cc/rev to the HMC325 of 5326 cc/rev displacement.

These motors are also available in a continuously variable version using either hydro-mechanical or electro-hydraulic control methods.



Other mounting options are available on request to match many of the competitor interfaces.

There are 7 frame sizes in this product range for performances details see table below;

Motor Type	Max Torque (Nm)	Continuous output/power (kW)
C030	1654	60
C045	2930	99
C080	6050	138
C125	8222	135
C200	12800	174
C270	19000	189
C325	22000	189

The Kawasaki "Staffa" range also includes fixed displacement motors, refer to literature M-1001.

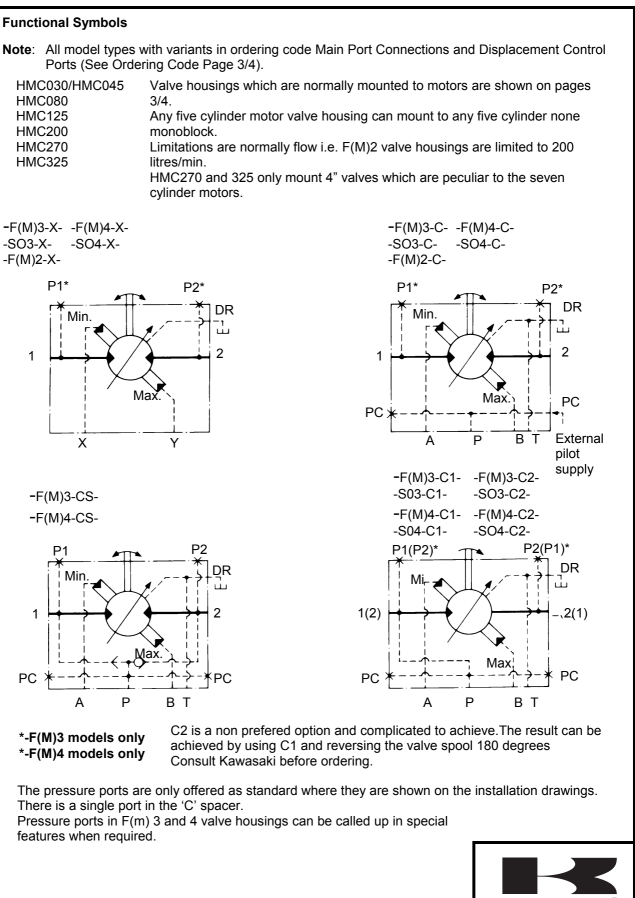


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Ordering Code – Staffa			
 F 11 			
Fluid Type Blank: Mineral oil. F3: Phosphate ester (HFD fluid). F11: Water-based fluids (HFA, HFB & HFC) For alternative fluids contact Kawasaki Precision Machinery UK Ltd. Nominate fluid type and make on order. Model Type HM: Standard (HMC) Motor frame size C030 C200 C045 C270 C080 C325 C125 Shaft Type See shaft type option list o High Displacement Code See displacement code de	tails on Page 7-12	eg: High seals Altern conn Stain sleev Altern and t Moto orien	native port lections. hless steel shaft /es. native encoder tacho drives. or valve housing itation. bial paint. Drive al tach drive. pecific encoder
Main Port Connections See Port Connection detail	ls on Page 3-4.		
Threaded ports/bi-direction X: X and Y ports ISO 4401 size 03 mounting C: No shuttle CS: With shuttle ISO 4401 size 03 mounting C1: Control press C2: Control press	s G ¹ / ₄ " (BSPF to ISO 228/1) g face/bi-directional shaft rota valve (see options by product g face/uni-directional shaft rot sure from main port 1 (shaft rot	tion: type) ation (viewed on shaft end): otation clockwise with flow into otation counter-clockwise with f	
Model Staffa C	Page 2.68	Data Sheet M-1002/9.02	Kawasaki Hydraulic Products

Shaft Options			
MOTOR TYPE		SHAFT DESCRIPTION	ON
HMC030/045/080/125/20) P* =	Parallel keyed shaft	
HMC030/045	S* =	•	17 splines to BS3550
HMC030/045/080	Z* =	Cylindrical shaft to D	IN5480 (W55 x 3 x 7h)
HMC045	Q* =	Female, 21 splines to	
HMC080	S* =	Cylindrical,14 splines	s to BS3550
HMC080	Q* =	Female, 24 splines to	o BS3550
HMC080	T* =	Long tapered shaft	
HMC080	X* =	Short tapered shaft	
HMC125/200/270/325	S* =	Cylindrical, 20 spline	s to BS3550
HMC125	Q2* =	Female, 34 splines to	o BS3550.
HMC125	T* =	Long tapered keyed	shaft
HMC125/200	Z* =	Cylindrical shaft to D	IN 5480 (W85 x 3 x 7h)
HMC200	Q* =	Female, 34 splines to	o BS3550
HMC200	T* =	Long tapered keyed	shaft
HMC270/325	P1* =	Cylindrical shaft with	single parallel key
HMC270/325	Q* =	Cylindrical ,internal s (W75 x 3 x 24 x 9H).	plines to DIN5480
HMC270/325	Z* =	Cylindrical shaft to D (W90 x 4 x 21 x 7H)	IN 5480
HMHDC200	T* =	Long tapered keyed	shaft
HMHDC270	T* =	Long tapered keyed	
Notes:			
ensure that add	s where shaft is vertically litional high level drain po s see the motor installation	•	r shaft type letter to
Main Port Connections			
Product Type			
HMC030			
	/ ₄ " SAE 4-bolt flange (UNC) / ₄ " SAE 4-bolt flange (Metri		
	affa 3" 6-bolt flange	-)	
FM2 = 1"	SAE 4-bolt flange (Metric)		
F2 = 1"	SAE 4-bolt flange (UNC)		
HMC045			
	/₄" SAE code 61 4-bolt flang	ne	
	4° SAE code 61 4-bolt flang		
SO3 = St	affa 3" 6-bolt flange	-	
	SAE code 61 4-bolt flange		
F2 = 1"	SAE code 61 4-bolt flange		
			Kawasaki
Model Staffa C	Page 3.68	Data Sheet M-1002/9.02	Hydraulic Products

F4 FM4 SO4	-	11/2" S	AE code 62 4-bolt lian AE code 62 4-bolt flan I" 6-bolt flange		
HMC325 F4	=		AE code 62 4-bolt flan	ae	
HMC270 F4 FM4 S04	= = =	11/2" S	AE code 62 4-bolt flan AE code 62 4-bolt flan I'' 6-bolt flange		
504 F4 FM4	= =	SAE 1 ¹	$\frac{1}{2}$ " 4-bolt UNC flanges $\frac{1}{2}$ " 4-bolt metric flange	_	
FM3 SO3 SO4	= = =	11/4" S Staffa 3	AE code 61 4-bolt flan 8" 6-bolt flange JNF flange Staffa origi	ge	
HMC200 F2 FM2 F3	= = =	SAE 1"	4-bolt UNC flange 4-bolt UNC flange AE code 61 4-bolt flan	ae	
FM2 F2	=		code 61 4-bolt flange code 61 4-bolt flange		
FM3 S03	=	11/4" 3 Staffa 3	000 series SAE 4-bolt " 6-bolt flange		
HMC125 F3	=	11/4" 3	000 series SAE 4-bolt	flange	
FM2 F2	=		code 61 4-bolt flange code 61 4-bolt flange		
FM3 SO3	= =	11/4" S Staffa 3	AE 4-bolt flange " 6-bolt flange		
HMC080 F3	=	11/4" S	AE 4-bolt flange		



			Kawasaki
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Performance Data

Performance data is valid for Staffa HMC Motors fully run in and operating with mineral oil. Leakage values are at fluid viscosity at 50cSt (232 SUS).

Motor Selection: Use table on pages 7 to 12 to select appropriate displacement for each application. Refer to table on this page for pressures and speed limits when using fire-resistant fluids.

Limits for fire resistant fluids

Fluid Type	Continuous Pressure (bar)	Intermittent Pressure (bar)	Max Speed r/min	Model type
HFA 5/95% oil-in emulsion	130	138	50% of limits for petroleum oil	All models
HFB 60/40 water in oil emulsion	138	172	As for petroleum oil	All models
HFC water glycol	103	138	50% of limits for petroleum oil	All models
HFD phosphate	207	241	As for petroleum oil	C030
ester	250	275	As for petroleum oil	All other models

Specify make and type of fluid on your order if other than 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

C030 = 241 bar

All other models to 275 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.

Static pressure to DNV rules 380 Bars.

			Kawasaki
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Performance Data Tables

HMCO30 Motor

Displacement Code		30	27	24	21	18	15	12	09	06	03/00
Displacement volume/r	cm ³	492	442	393	344	295	246	197	147	98	49/00
Average actual running torque	Nm/bar	6.86	6.08	5.3	4.59	3.88	3.2	2.51	1.83	1.15	0.44/0
Max continuous speed	r/min	450	500	525	550	575	600	600	600	600	1000
Max continuous output	kW	60	60	55	49	42	35	27	20	10	0
Max intermittent output	kW	66	66	61	55	48	41	32	24	13	0
Max continuous pressure	bar	207	207	207	207	207	207	207	207	207	17*
Max intermittent pressure	bar	241	241	241	241	241	241	241	241	241	17*

HMCO45 Motor

Displacement Code		45	40	35	30	25	20	15	10	05/00
Displacement volume/r	cm ³	737	655	573	491	410	327	246	163	81/00
Average actual running torque	Nm/bar	10.65	9.4	8.04	6.88	5.68	4.4	3.2	1.55	0
Max continuous speed	r/min	450	550	600	600	600	600	600	600	1000
Max continuous output	kW	99	89	79	67	54	42	30	15	0
Max intermittent output	kW	119	107	95	80	65	50	36	18	0
Max continuous pressure	bar	250	250	250	250	250	250	250	250	17*
Max intermittent pressure	bar	275	275	275	275	275	275	275	275	17*

Note: Intermediate displacements can be made available to special order

See "Small displacements" Page 27, for information about higher pressure applications, in 05/00 displacements.



Model	Page	Data Sheet
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HMC080 Motor

Displacement Code		90	85	80	75	70	65	60	55	50	45
Displacement volume/r	cm ³	1475	1393	1310	1230	1147	1065	983	900	820	737
Average actual running torque	Nm/bar	20.02	20.8	19.66	18.48	17.11	15.9	14.55	13.2	12.0	10.6
Max continuous speed	r/min	300	315	335	360	385	415	450	490	540	600
Max continuous output	kW	138	134	129	127	123	118	115	110	105	99
Max intermittent output	kW	170	165	159	156	151	145	142	135	129	122
Max continuous pressure	bar	250	250	250	250	250	250	250	250	250	250
Max intermittent pressure	bar	275	275	275	275	275	275	275	275	275	275

HMC080 Motor (continued)

Displacement Code		40	35	30	25	20	15	10	05/00
Displacement volume/r	cm ³	655	574	492	410	328	246	164	82/00
Average actual running torque	Nm/bar	9.24	7.87	6.48	5.31	3.93	2.56	1.57	0
Max continuous speed	r/min	600	600	600	600	600	600	600	1000
Max continuous output	kW	92	79	64	52	38	26	12	0
Max intermittent output	KW	113	97	79	64	47	32	15	0
Max continuous pressure	bar	250	250	250	250	250	250	250	17*
Max intermittent pressure	bar	275	275	275	275	275	275	275	17*

Note: Intermediate displacements can be made available to special order

• See "Small displacements" Page 27, for information about higher pressure applications, in 05/00 displacements.

Data Sheet

M-1002/9.02



Model Staffa C	Page 8.68	

HMC125 Motor

Displacement Code		125	120	110	100	90	80	70	60	50	40
Displacement volume/r	cm ³	2048	1966	1802	1639	1475	1311	1147	983	819	655
Average actual running torque	Nm/bar	29.9	28.7	26.3	23.6	21.0	18.3	15.7	12.8	10.6	8.1
Max continuous speed	r/min	190	195	210	235	260	295	340	390	440	540
Max continuous output	KW	135	131	122	114	105	98	88	81	72	62
Max intermittent output	Kw	152	147	137	128	118	110	99	91	81	70
Max continuous pressure	bar	250	250	250	250	250	250	250	250	250	250
Max intermittent pressure	bar	275	275	275	275	275	275	275	275	275	275

HMC125 Motor (continued)

Displacement Code		30	20	10	05/00
Displacement volume/r	cm ³	492	328	164	82/00
Average actual running torque	Nm/bar	5.9	3.8	0.6	0
Max continuous speed	r/min	600	600	600	1000
Max continuous output	kW	48	24	4	0
Max intermittent output	kW	54	33	6	0
Max continuous pressure	bar	250	250	250	17*
Max intermittent pressure	bar	275	275	275	17*

Note: Intermediate displacements can be made available to special order

* See "Small displacements" Page 27, for information about higher pressure applications, in 05/00 displacements.



Model	Page	Data Sheet
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HMC200 Motor				-							
Displacement Code		188	180	170	160	150	140	130	120	110	100
Displacement volume/r	cm ³	3080	2950	2790	2620	2460	2290	2130	1970	1800	1640
Average actual running torque	Nm/bar	46.6	44.0	41.7	39.1	36.6	34.0	31.3	28.7	26.3	23.6
Max continuous speed	3" valve r/min	155	160	165	170	175	180	185	195	210	235
	4" valve r/min	200	205	210	215	220	230	250	270	295	320
Max continuous output	KW	174	174	174	165	156	148	139	131	122	114
Max intermittent output	KW	195	195	195	185	175	166	156	147	137	128
Max continuous pressure	bar	250	250	250	250	250	250	250	250	250	250
Max intermittent pressure	bar	275	275	275	275	275	275	275	275	275	275
HMC200 Motor (contin	nued)										
Displacement Code		90	80	70	60	50	40	30	20	10	05/00
Displacement volume/r	cm ³	1470	1310	1150	980	820	670	490	330	160	82/00
Average actual running torque	Nm/bar	21.0	18.3	15.7	12.8	10.6	8.1	5.9	3.8	0.6	0
May continuous aread	3" valve r/min	260	295	340	390	440	540	600	600	600	1000
Max continuous speed	4" valve r/min	350	350	350	350	350	350	350	350	350	1000
Max continuous output	KW	105	98	88	81	72	62	48	25	5	0
Max intermittent output	KW	118	110	99	91	81	70	54	33	6	0
Max continuous pressure	bar	250	250	250	250	250	250	250	250	250	17*
Max intermittent	bar	275	275	275	275	275	275	275	275	275	17*

Note: Intermediate displacements can be made available to special order.

pressure

* See "Small displacements" Page 27, for information about higher pressure applications, in 05/00 displacements.



Model	Page	Data Sheet
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HMC270 Motor

Displacement Code		280	250	220	200	180	160	140	120	100	80
Displacement volume/r	cm ³	4588	4097	3605	3277	2950	2622	2294	1966	1640	1310
Average actual running torque	Nm/bar	69.4	61.9	53.9	49.0	43.6	38.3	33.2	27.9	22.4	17.1
Max continuous speed	r/min	120	135	150	165	185	200	240	270	325	350
Max continuous output	kW	189	176	161	150	139	128	116	104	89	73
Max intermittent output	kW	213	198	181	169	156	144	132	120	101	95
Max continuous pressure	bar	250	250	250	250	250	250	250	250	250	250
Max intermittent pressure	bar	275	275	275	275	275	275	275	275	275	275

HMC270 Motor (continued)

Displacement Code		60	40	30	20	10
Displacement volume/r	cm ³	980	655	492	328	160
Average actual running torque	Nm/bar	12.2	7.9	5.15	2.4	0
Max continuous speed	r/min	350	350	350	350	1000
Max continuous output	KW	57	38	26	14	0
Max intermittent output	KW	80	55	38	20	0
Max continuous pressure	bar	250	250	250	250	17*
Max intermittent pressure	bar	275	275	275	275	17*

Note: Intermediate displacements can be made available to special order

• See "Small displacements" Page 27, for information about higher pressure applications, in 05/00 displacements.



Model	Page	Data Sheet
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HMC325 Motor

Displacement Code		325	310	300	220	200	180	160	140	120	100
Displacement volume/r	cm ³	5326	5080	4916	3605	3277	2950	2622	2294	1966	1639
Average actual running torque	Nm/bar	80.4	76.9	74.3	53.9	49.0	43.6	38.3	33.2	27.9	22.4
Max continuous speed	r/min	100	105	110	150	165	185	200	240	270	325
Max continuous output	KW	189	189	189	161	150	139	128	116	104	89
Max intermittent output	KW	213	213	213	181	169	156	144	132	120	107
Max continuous pressure	bar	250	250	250	250	250	250	250	250	250	250
Max intermittent pressure	bar	275	275	275	275	275	275	275	275	275	275

HMC325 Motor (continued)

Displacement Code		95	80	60	40	30
					.0	00
Displacement volume/r	cm ³	1557	1311	980	655	492
Average actual running torque	Nm/bar	20.9	17.1	12.2	7.9	5.15
Max continuous speed	r/min	350	350	350	350	350
Max continuous output	KW	85	73	57	38	14
Max intermittent output	KW	104	95	80	55	20
Max continuous pressure	bar	250	250	250	250	250
Max intermittent pressure	bar	275	275	275	275	275

★ **Note:** Intermediate displacements can be made available to special order, but not below 30 cubic inch displacement.



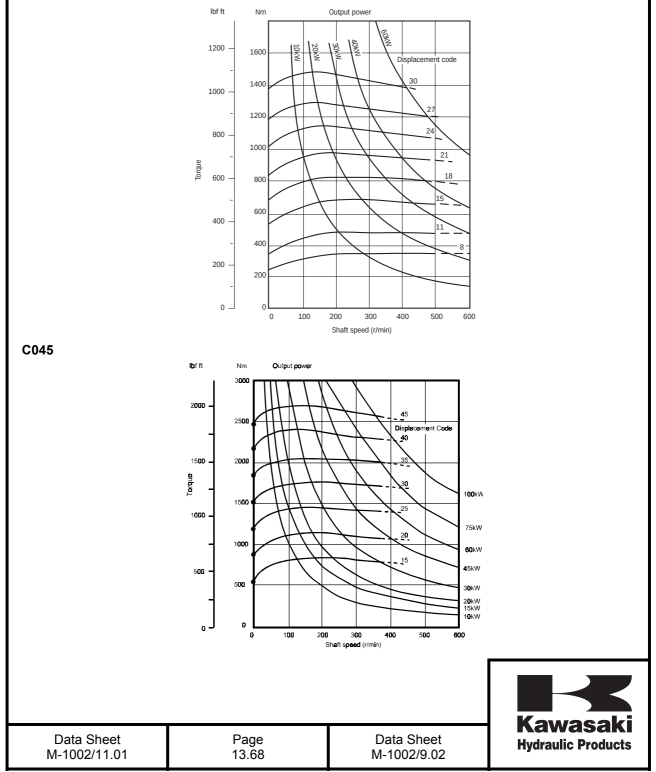
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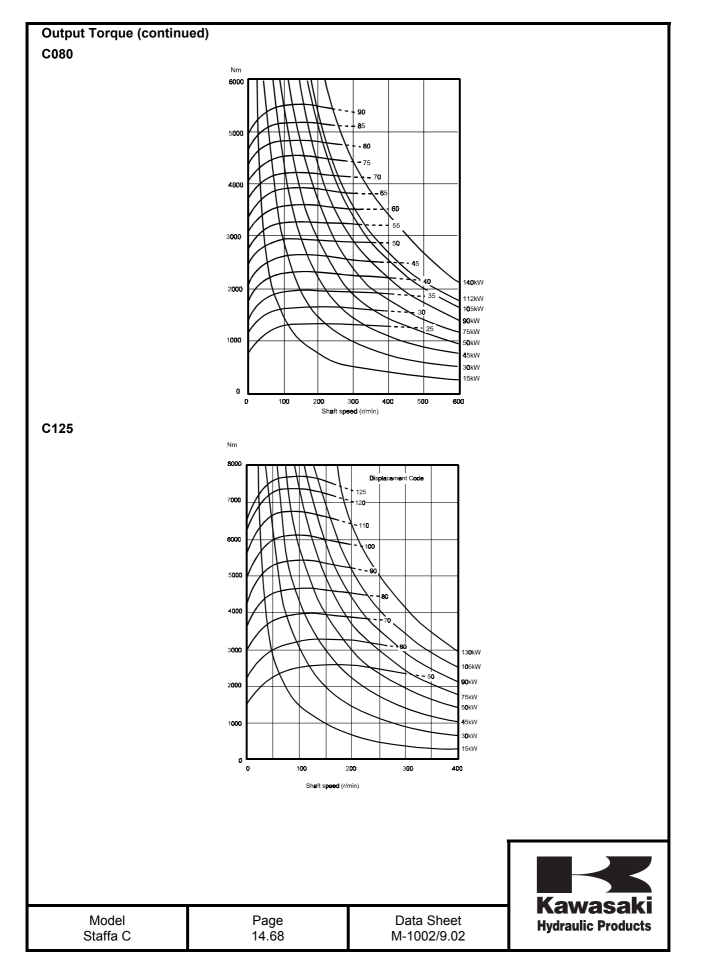
Output Torque

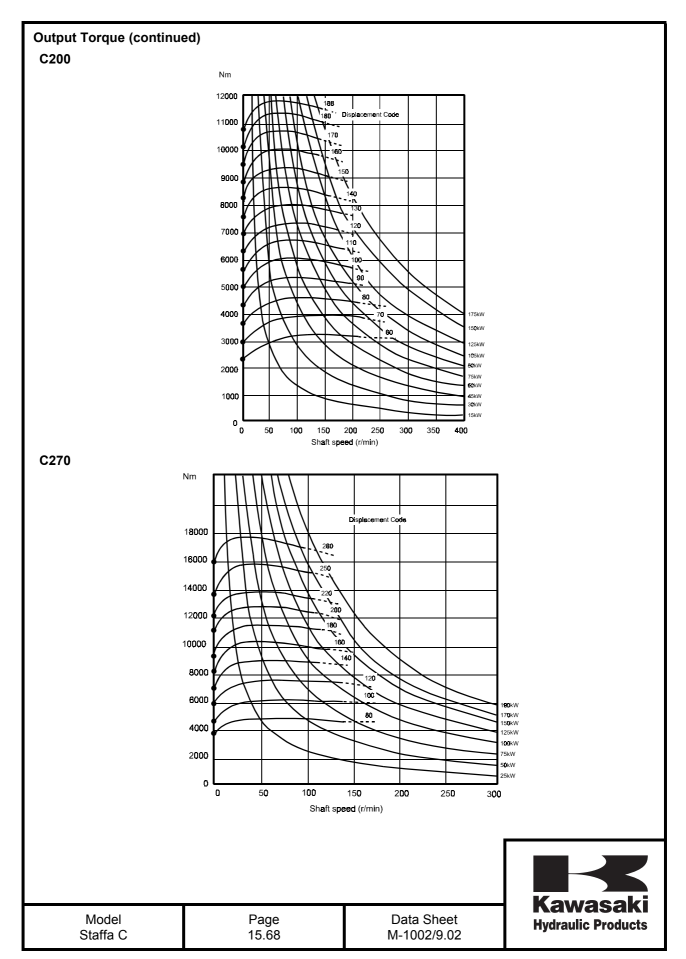
The torque curves indicated, for each displacement, the maximum output torque of the motor with an inlet pressure of (HMC030 only 207 bar) all other models 250 bar and zero output pressure. High return line pressures will reduce the torque for any given pressure differential.

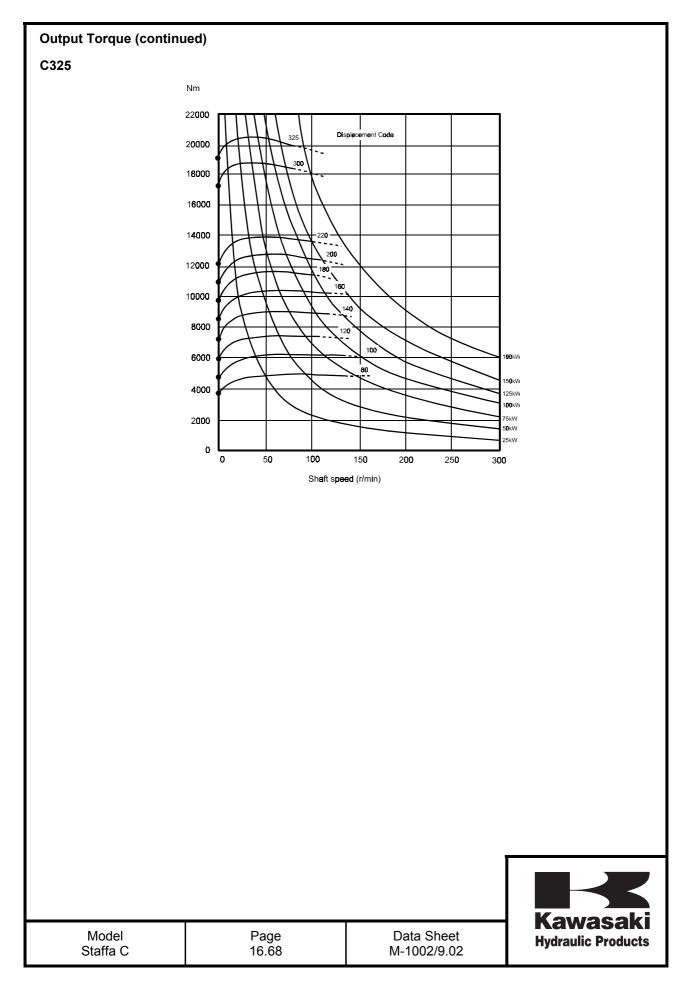
The solid line portion of each curve indicate the level of maximum torque and speed that are permitted on a "continuous" basis. The dotted portion of each curve indicates the level of torque and speed at which the motor can operate at an "intermittent" rating. The starting torque shown on the graph are average and will vary with crankcase angle.

C030

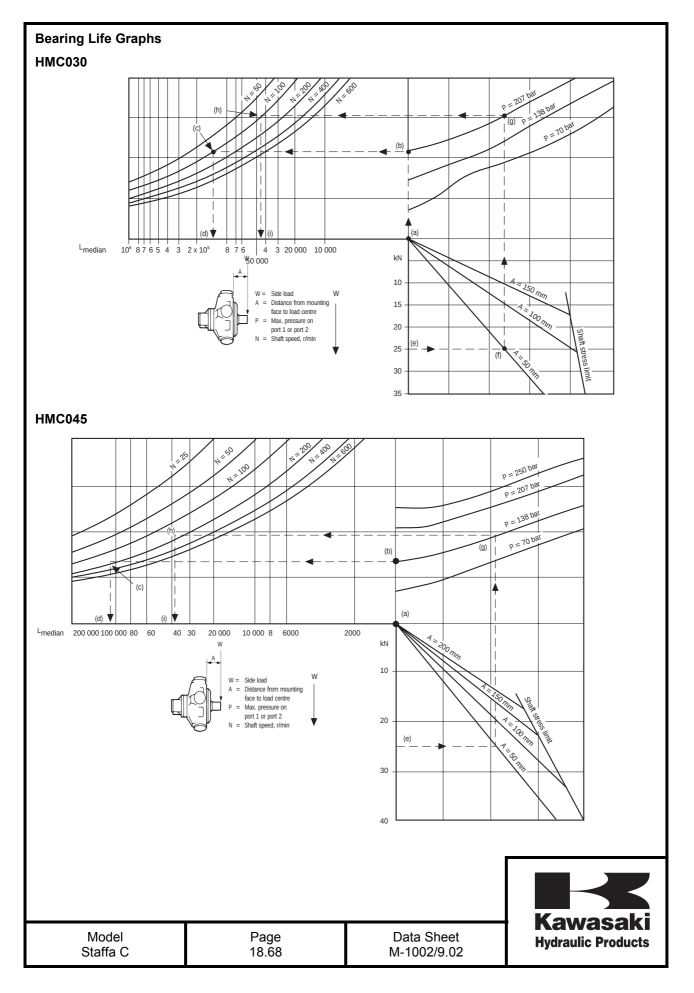


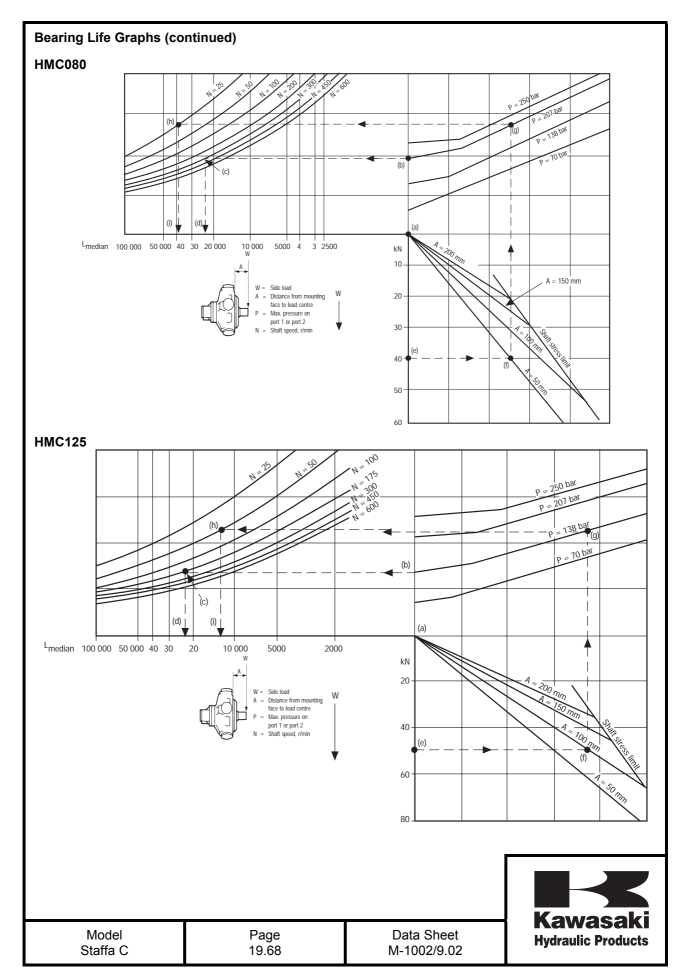


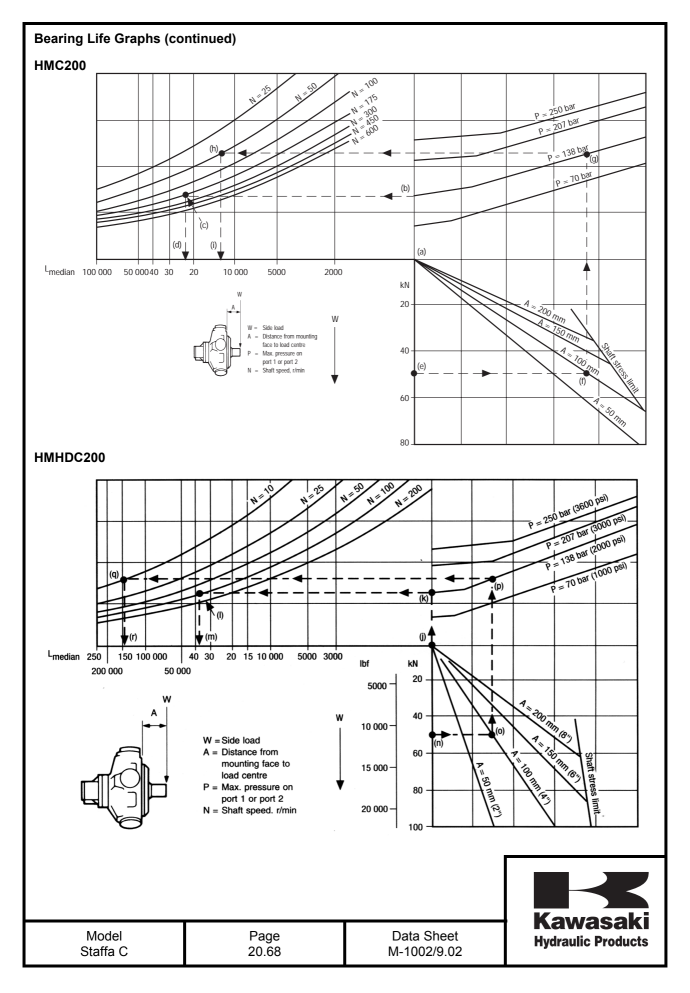


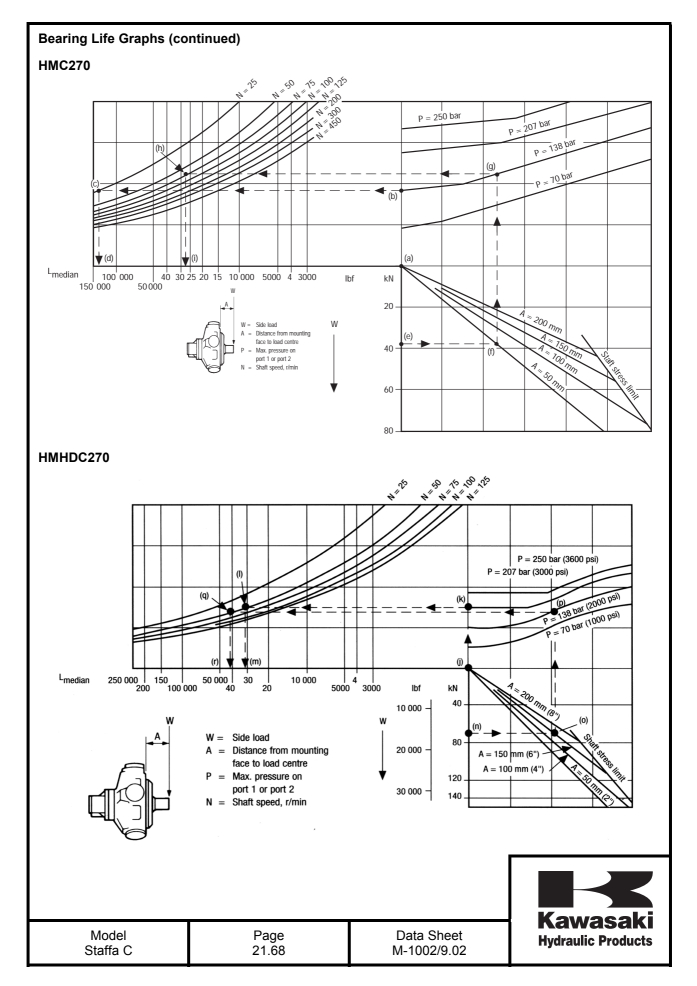


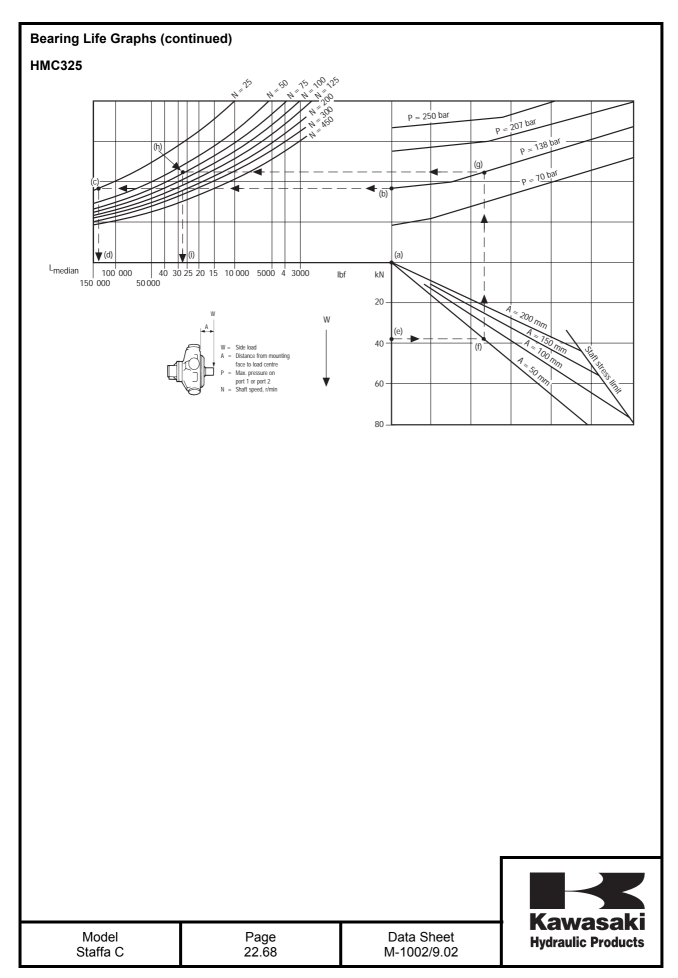
Bearing	Life			
Notes:	The nomogra	The nomograph allows mean (median) [^] bearing life to be determined for conditions of;		
	(a) No	(a) No side load and no axial thrust.		
	(b) Sid	e load and no axial thrust.		
	To determine L10 life predictions per ISO281-1-1997 multiply the median figure by 0.2. For more precise bearing life predictions, or where axial thrust are incurred, contact Kawasaki Precision Machinery (UK) Ltd.			
Stress S	Shaft Limits			
		the nomograph is based on limit is approx. 20% higher.	the fatigue rating of shaft ty	pes "S" and "P"; For shaft
Note:	Example is g	iven against HMC125/200		
	Example 1 (H	MC125) (follow chain dotted	line)	
	Side load (W)		a) 0	
	System pressu	ıre (P)	b) 138 bar	
	Speed (N)		c) 175 r/min	
	Median bearing	g life	d) 22 000 hrs	
	L10 bearing ra	ting = median x 0.2 4400 hr	S	
	Example 2 (H	MC200) (follow chain dotted	line):	
	Side load (W)		e) 50 kN	
	Load offset (A) from motor mounting face		f) 100 mm	
	System pressu	ıre (P)	g) 138 bar	
	Speed (N)		h) 50 r/min	
	Median bearing life		i) 12 000 hrs	
	L10 bearing rating = median x 0.2 2400 hrs			
1	Vodel	Page	Data Sheet	Kawasaki Hydraulic Products
	taffa C	17.68	M-1002/9.02	







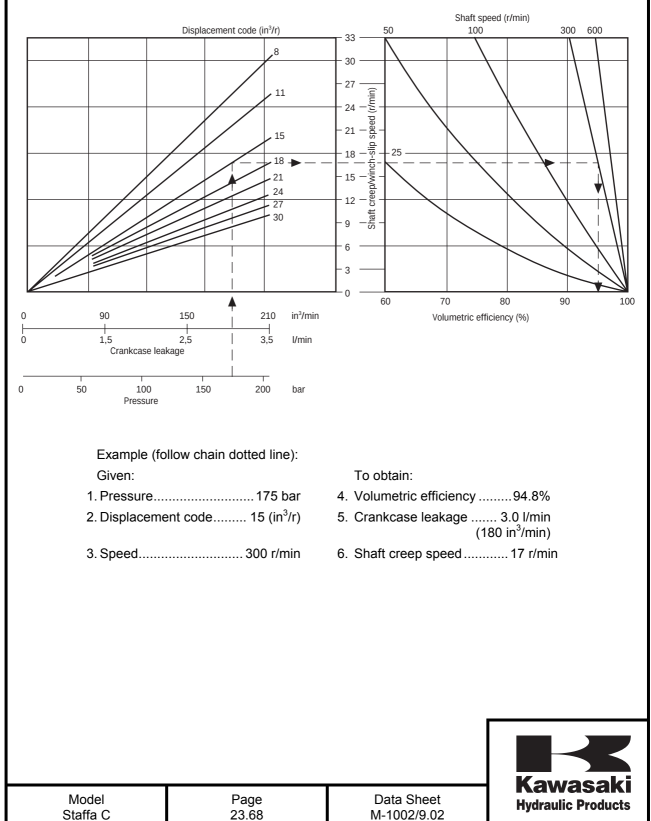


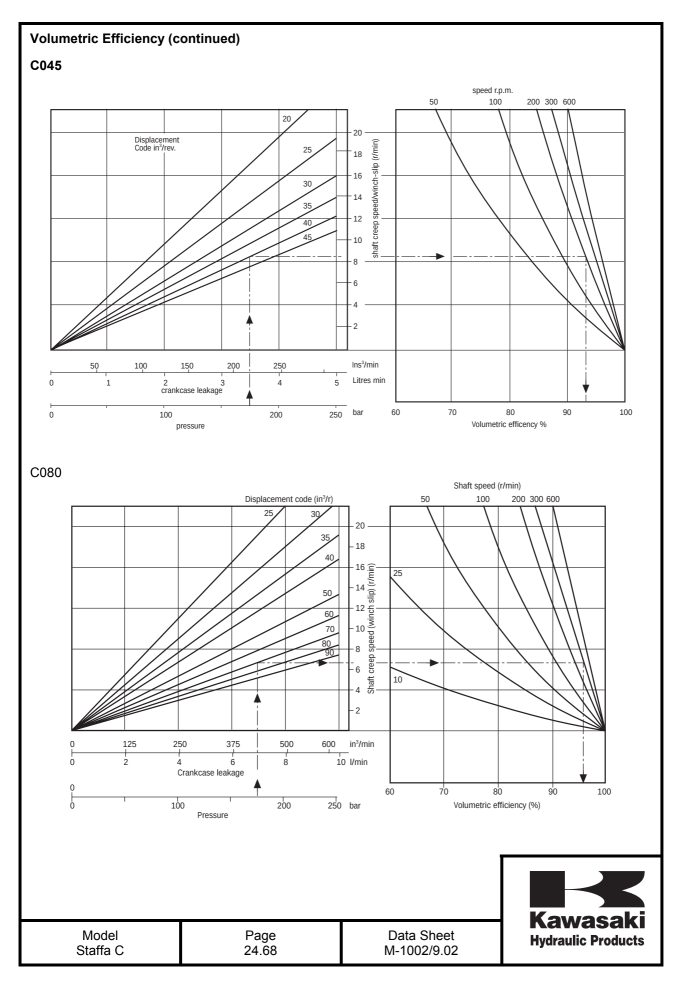


Volumetric Efficiency

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. See example against each graph.

C030





C125

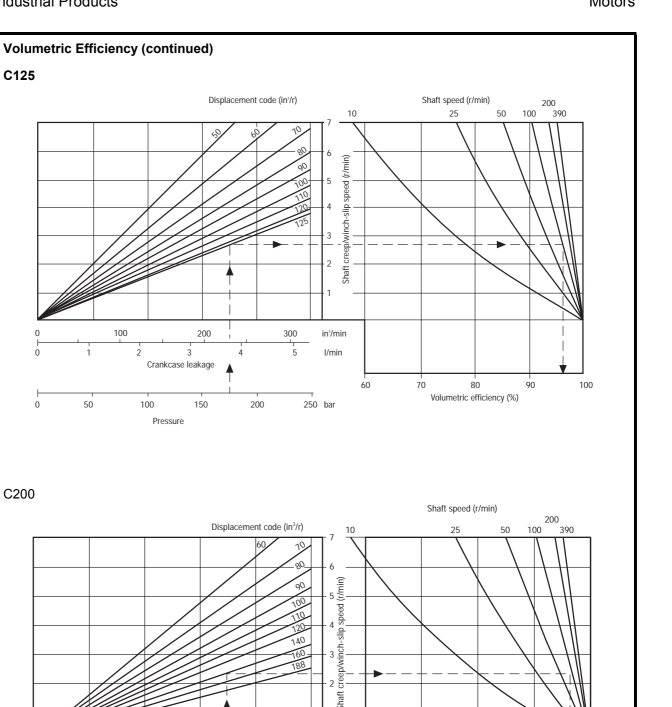
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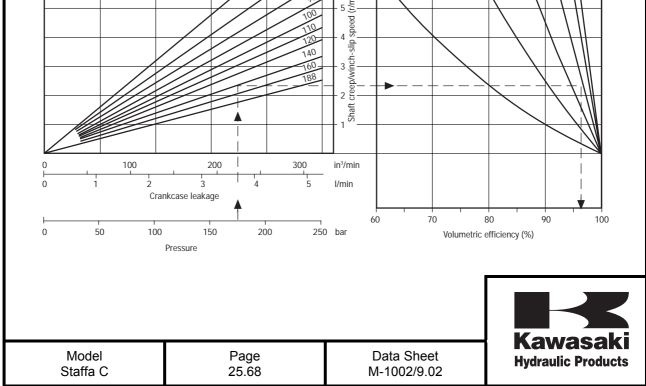
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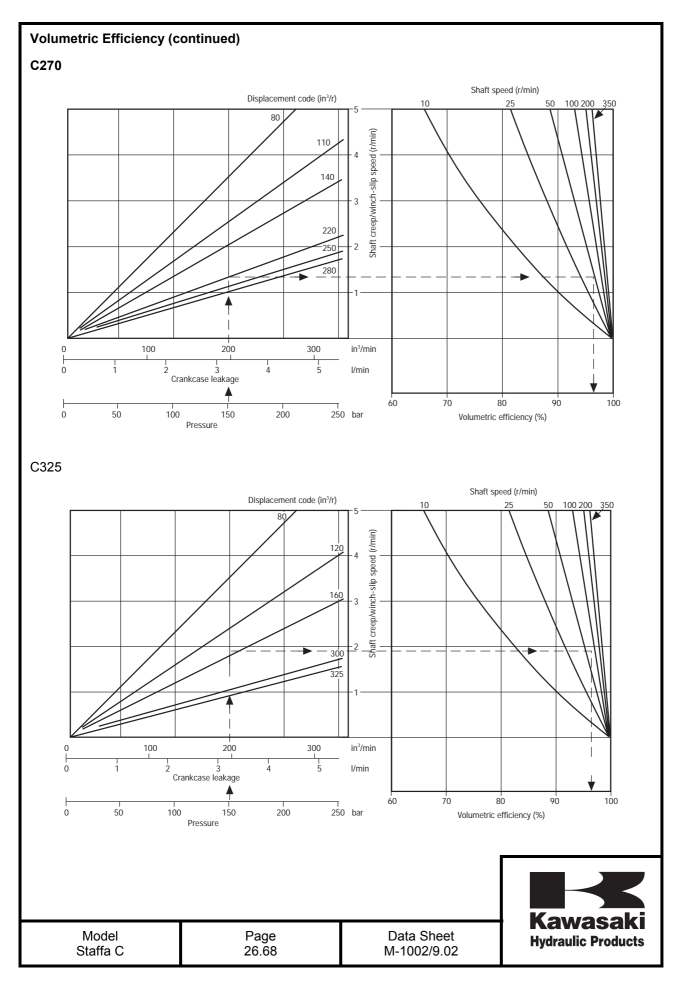
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C200

50







Circuit and Application Notes

Displacement Selection

To select either displacement, a pressure at least equal to $^{2}/_{3}$ of the motor inlet/outlet pressure (whichever is higher) is required. In most applications the motor inlet pressure will be used. For inlet/outlet pressures below 3,5 bar a minimum control pressure of 3,5 bar is required. In the event of loss of control pressure the motor will shift to its highest displacement.

Starting Torque

The starting torque shown on the graph on pages 12 to 15 are average and will vary with system parameters

Low Speed Operations

(High displacement mode) Minimum operating speeds are determined by (load inertia, drive elasticity, etc.) For operating at speeds below 3r/min (6 r/min CO45 only) consult Kawasaki Precision Machinery (UK) Ltd.

Small Displacements

The pressures given in the table on pages 6 to 11 for displacement code "05" (and below) are based on 1000 r/min output shaft speed. These pressures can be increased for shaft speeds less than 1000 r/min; consult Kawasaki for detail. Speeds greater than 1000 r.p.m. may be applied but only after the machine duty cycle has been considered in conjunction with Kawasaki Precision Machinery (UK) Ltd.

A zero swept volume displacement (for free wheeling requirements) is available on request, consult Kawasaki Precision Machinery (UK) Ltd.

High Back Pressure

When both inlet and outlet ports are pressurised continuously, the lower pressure port must not exceed 70 bar at any time. Consult Kawasaki on application beyond this limit. Note that high back pressure 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 ports .Calculate "P" (bar) from the operating formula Boost Formula P= 1+ $\frac{N^2 \times V^2}{V}$ + 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
HMC030	F2, F(M)2	3.7 x 10 ⁹
	SO3, F(M)3, F3	7.5 X 10 ⁹
HMC045	F2, F(M)2	3.7 x 10 ⁹
	SO3, F(M)3, F3	1.6 X 10 ¹⁰
HMC080	F(M)3, S03, F3	1.6 X 10 ¹⁰
HMC125	F(M)3, S03, F3	1.6 X 10 ¹⁰
HMC200	F3, F(M)3, S03	1.6 X 10 ¹⁰
	F4, F(M)4, S04	3.3 X 10 ¹⁰
HMC270	S04, F4, F(M)4	4 x 10 ¹⁰
HMC325	S04, F4, F(M)4	4 x 10 ¹⁰



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Circuit and Application Notes (continued)

The flow rate of oil for the make-up system can be estimated from the crankcase leakage figure (see Volumetric Efficiency graphs pages 21 to 27) plus an allowance for changing displacement;

e.g. C030 To change high to low in 0,2, sec requires 11 l/min

C045 To change high to low in 0.25 sec requires 15 l/min

C080 To change high to low in 0.25 sec requires 32 l/min

C125 To change high to low in 0.5 sec requires 15 l/min

C200 To change high to low in 0.5 sec requires 15 l/min

C270 To change high to low in 1 sec requires 24 l/min C325 To change high to low in 1 sec requires 20 l/min

Allowances should be made for other systems 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 power", up to the "intermittent power" 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. On installations with long drain lines a relief valve is recommended to prevent over-pressurising the seal.

Notes:

- 1. 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. Intermittent; 14 bar.
- 3. Check installation dimensions (pages 53 to 59) for maximum crankcase drain fitting depth.

Hydraulic Fluids

Dependent on motor (see Model Code position 1.) suitable fluids include:

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

Reduce pressure and speed limits, see pages 6 to 11.

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

Max. off load Max. on load Optimum Minimum	150 50 c	DcSt (9270 SUS) cSt (695 SUS) St (232 SUS) St (119 SUS)		
Model Staffa C		Page 28.68	Data Sheet M-1002/9.02	EIVURAUIIC PRODUCTS

Circuit and Application Notes (continued)

Mineral 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.

Temperature limits

Ambient min. -30° CAmbient max. $+70^{\circ}$ CMax. operating temperature range.Petroleum oilWater- containingMin -20^{\circ}C $+10^{\circ}$ CMax. *+ 80^{\circ}C $+54^{\circ}$ C

* To obtain optimum services life from both fluid and hydraulic systems components, 65°C normally is the maximum temperature expected for water-containing fluids.

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 resonance's 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

Typical data:

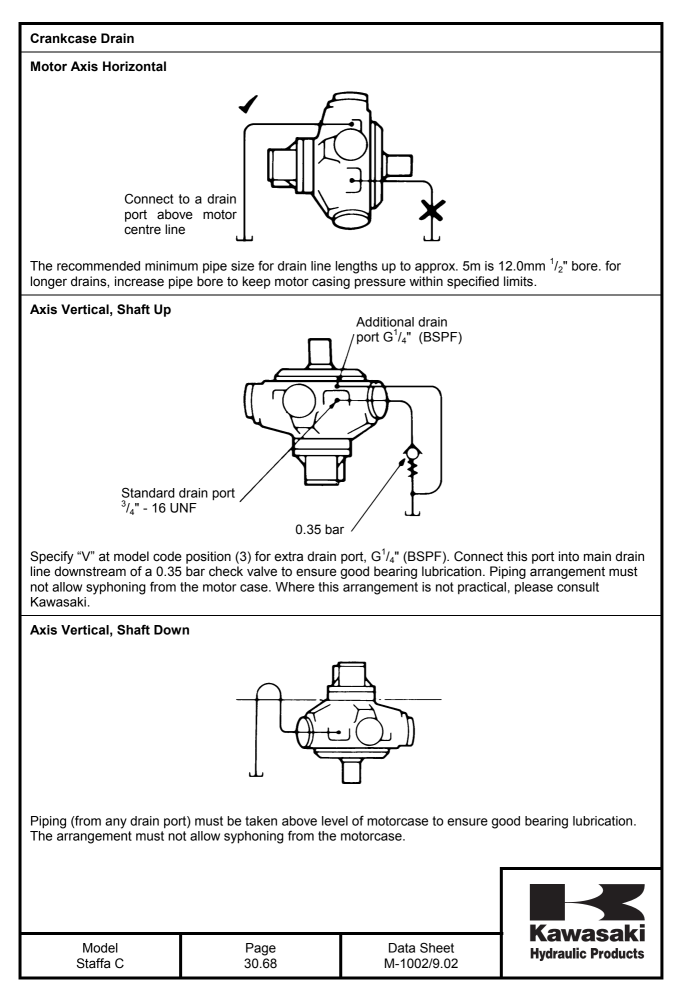
Model Type	Displacement Code	Kg m ²
HMC030	30	0.012
	15	0.0094
	45	0.044
HMC045	30	0.041
HMC080	90	0.052
	45	0.044
HMC125	125	0.20
	50	0.14
HMC200	188	0.23
	75	0.18
HMC270	280	0.83
	100	0.61
HMC325	325	0.87
	100	0.61

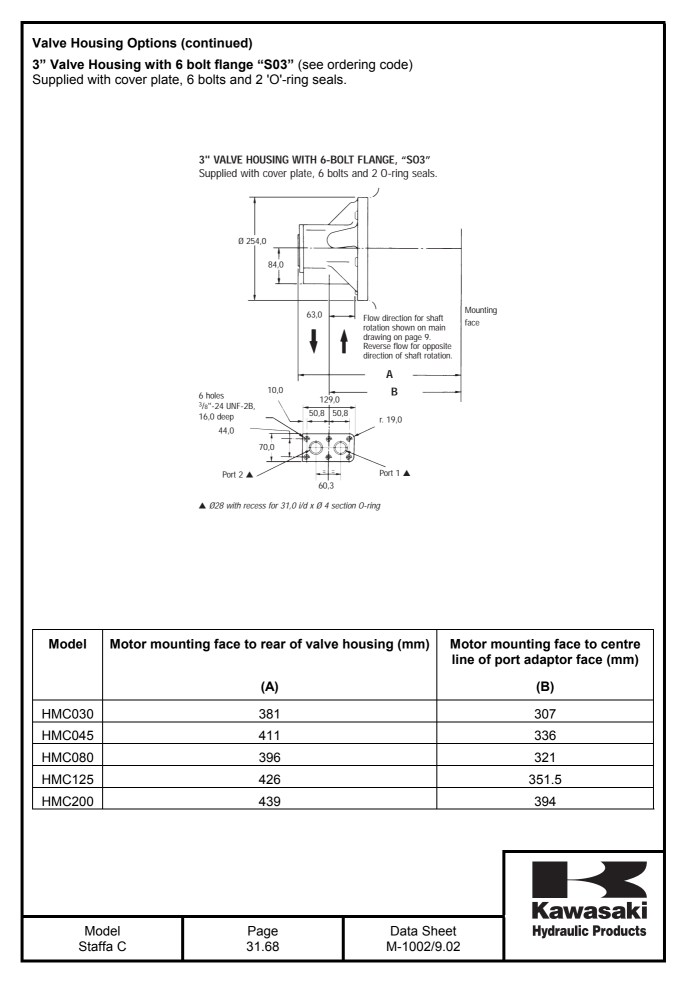
Mass

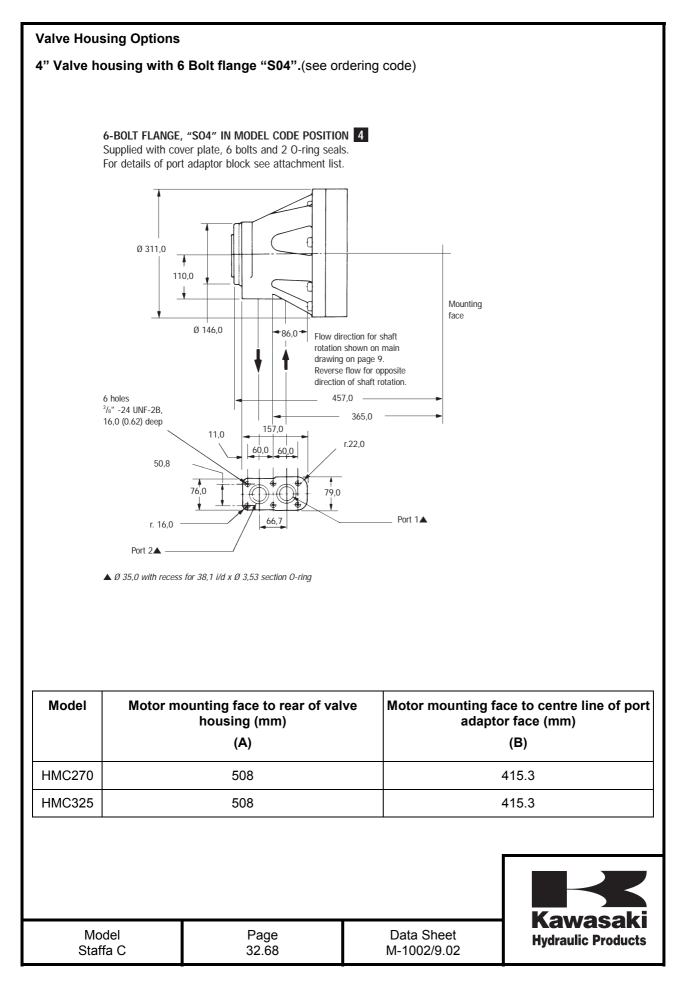
HMC030 Approx. all models 100kg. HMC045 Approx. all models 150kg. HMC080 Approx. all models 172kg. HMC125 Approx. all models 235kg. HMC200 Approx. all models 282kg. HMC270 Approx. all models 450kg. HMC325 Approx. all models 460kg.

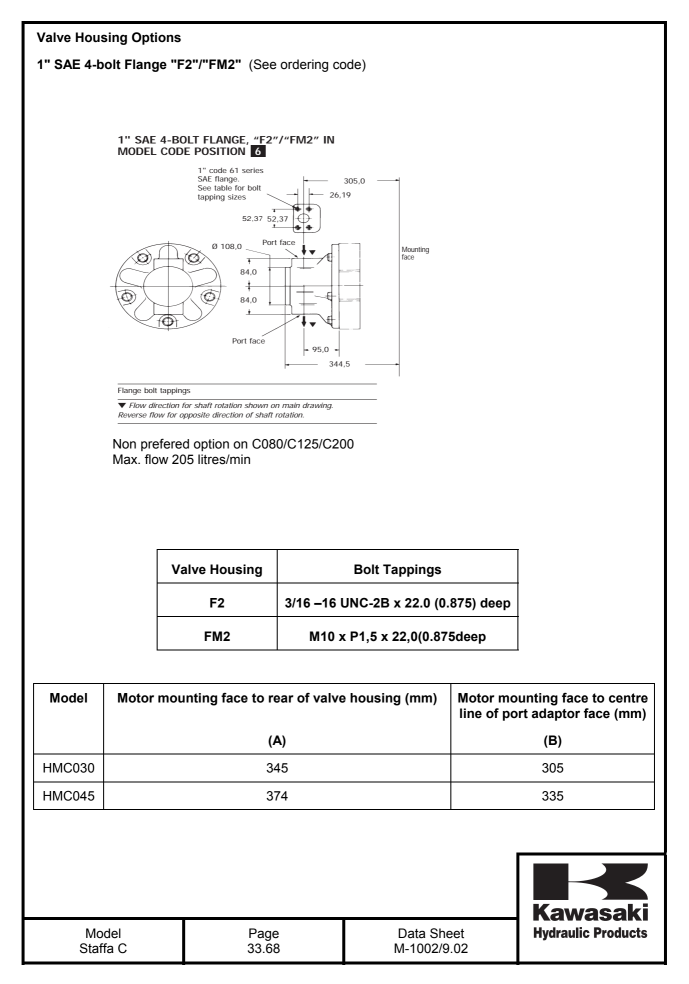


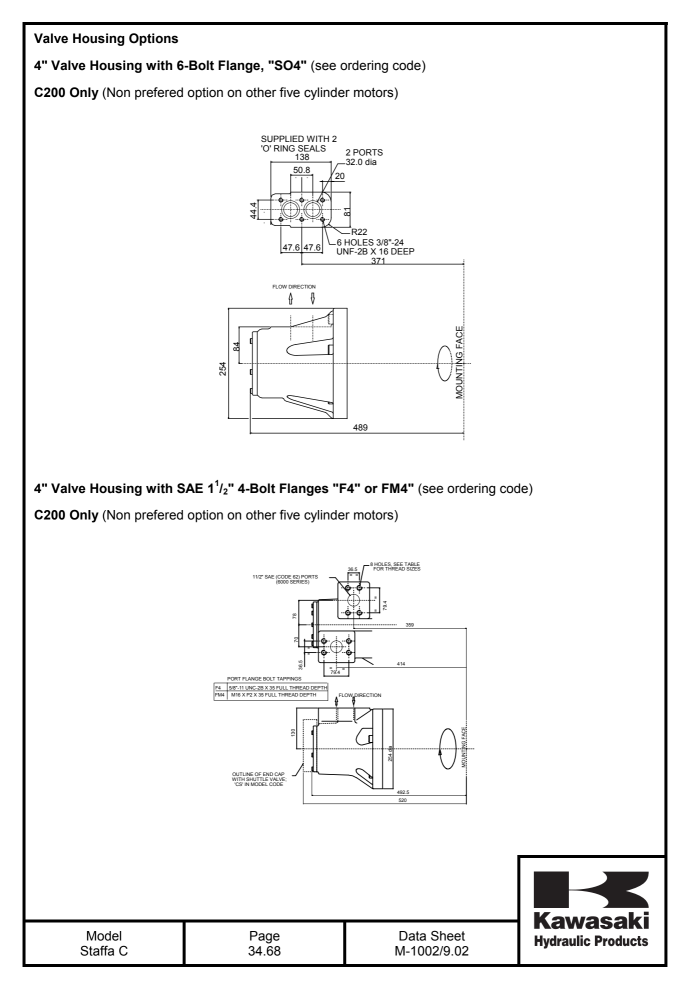
Model	Page	Data Sheet
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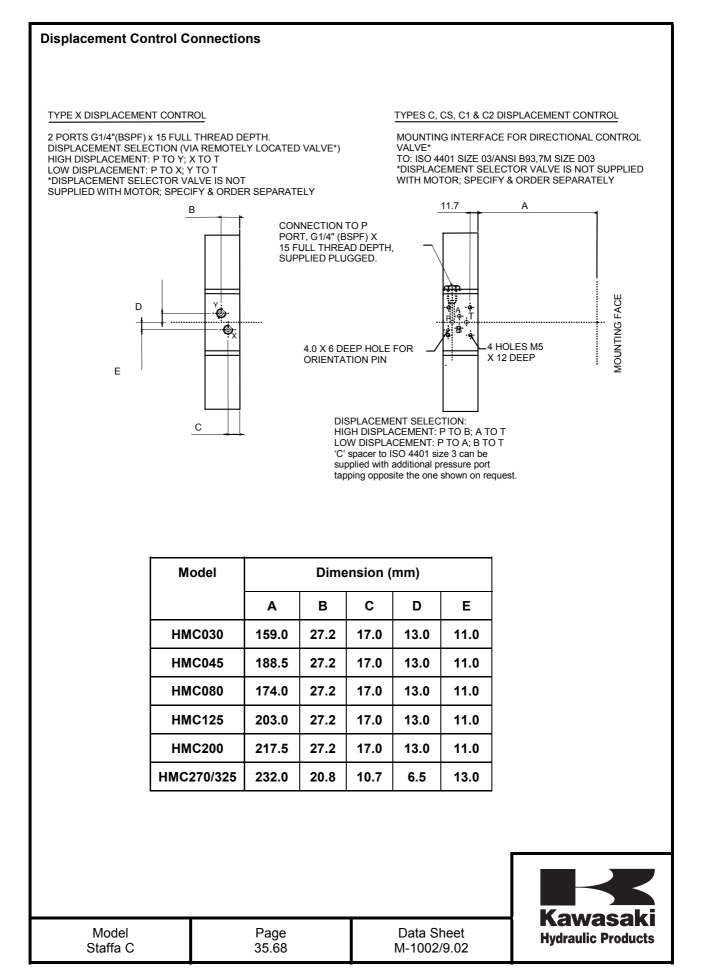


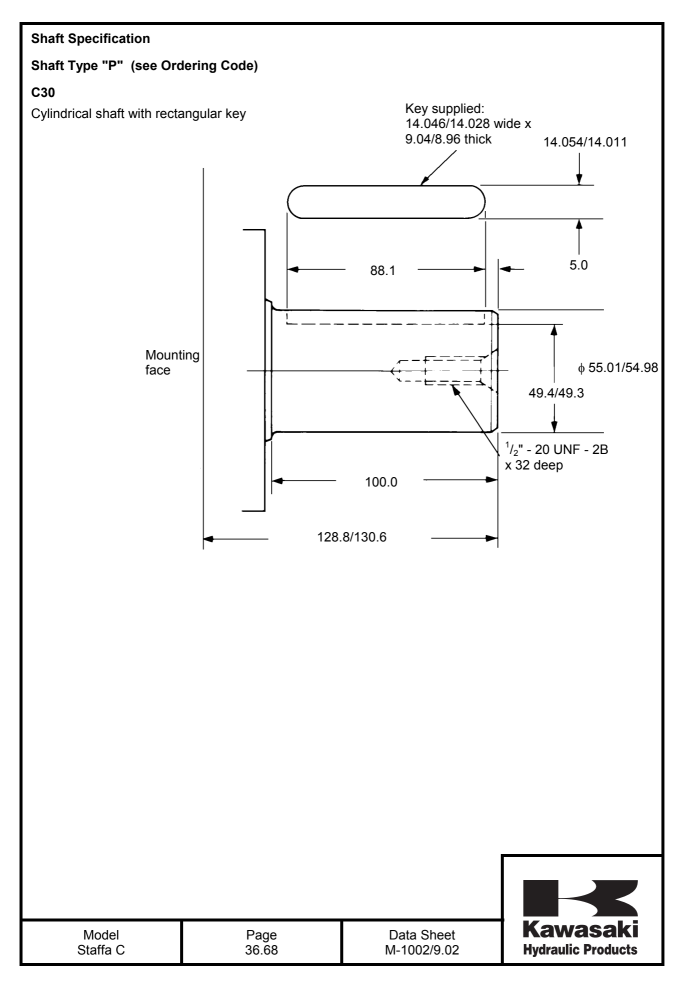


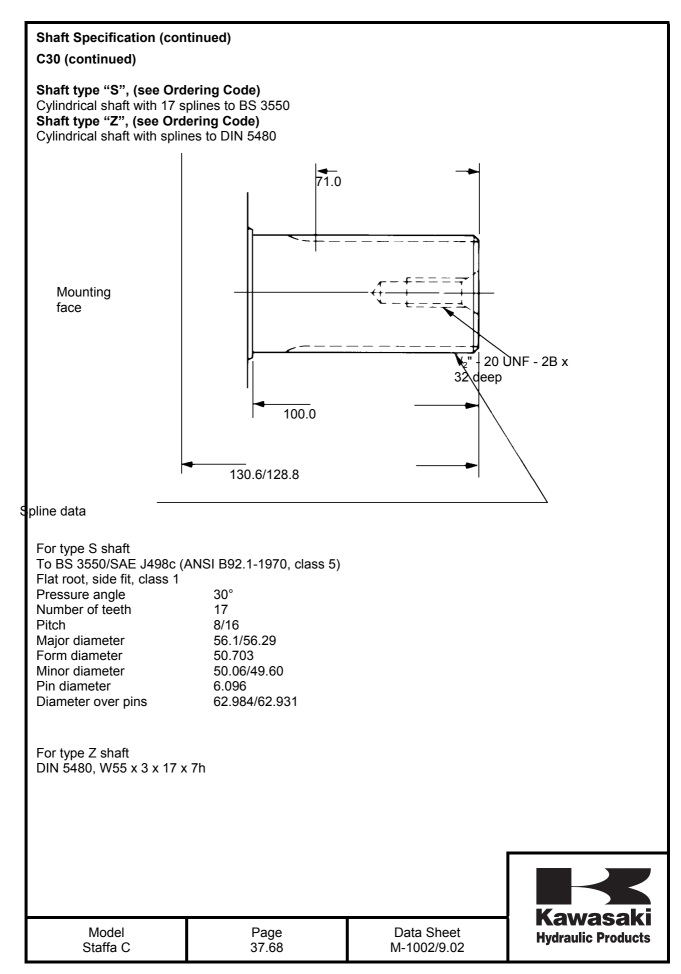


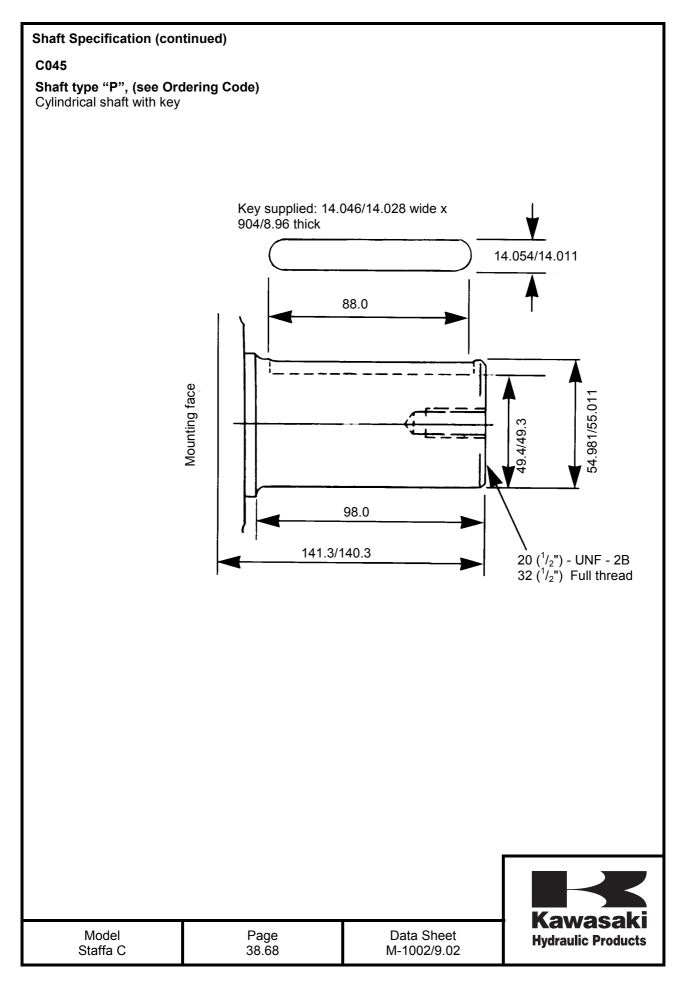


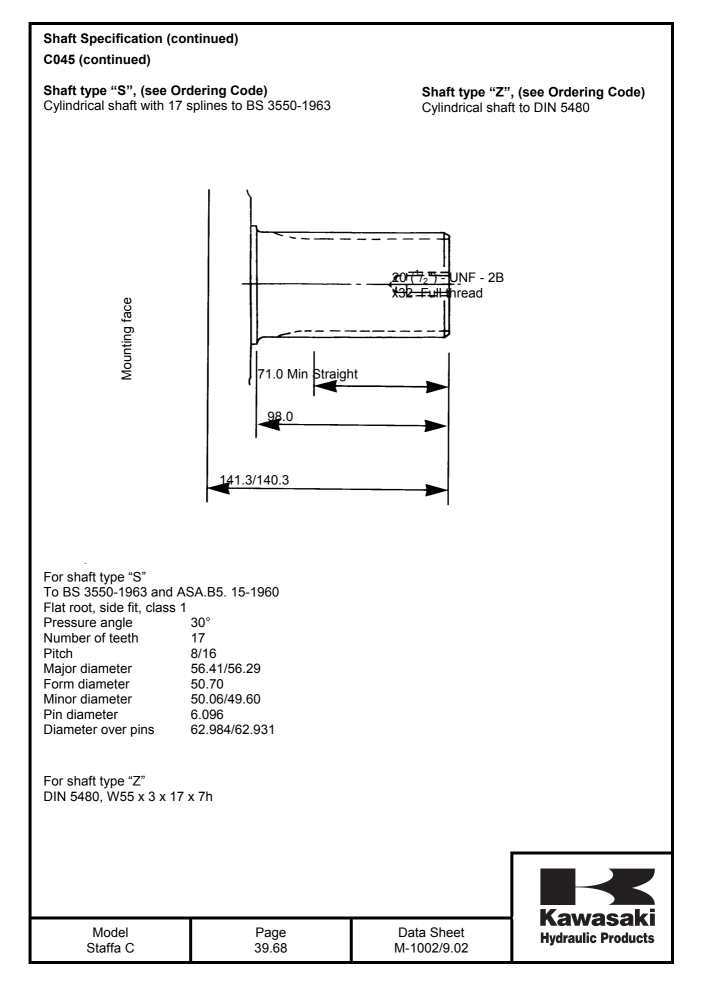


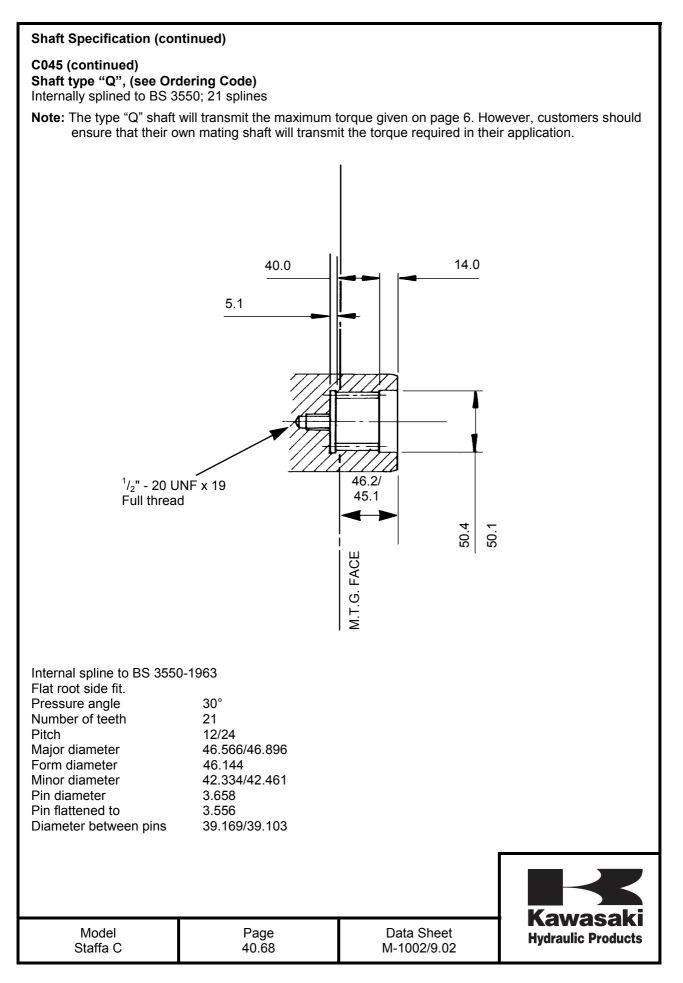


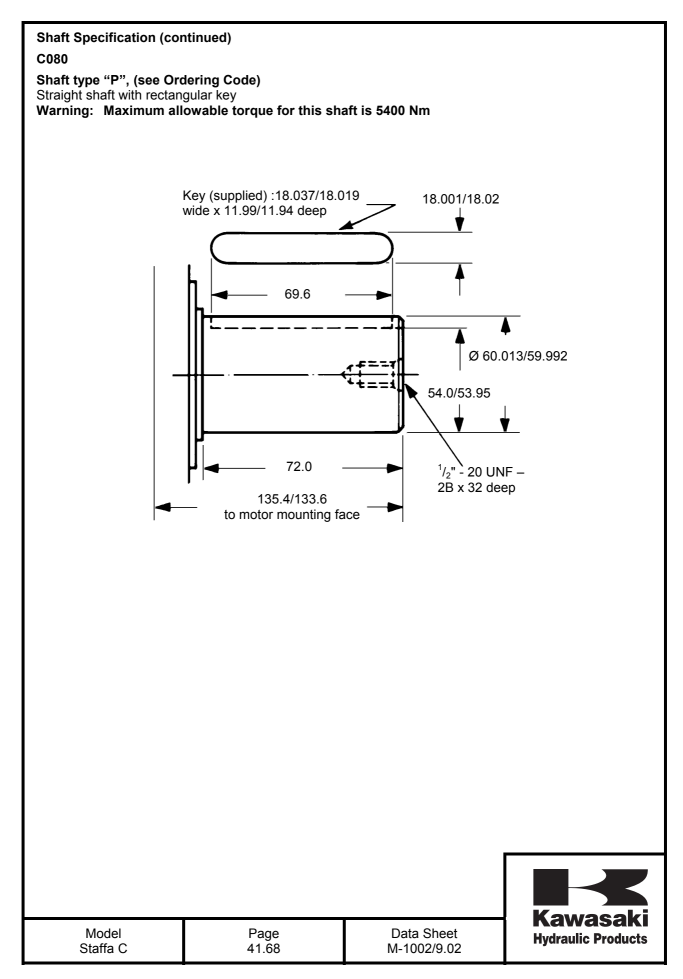


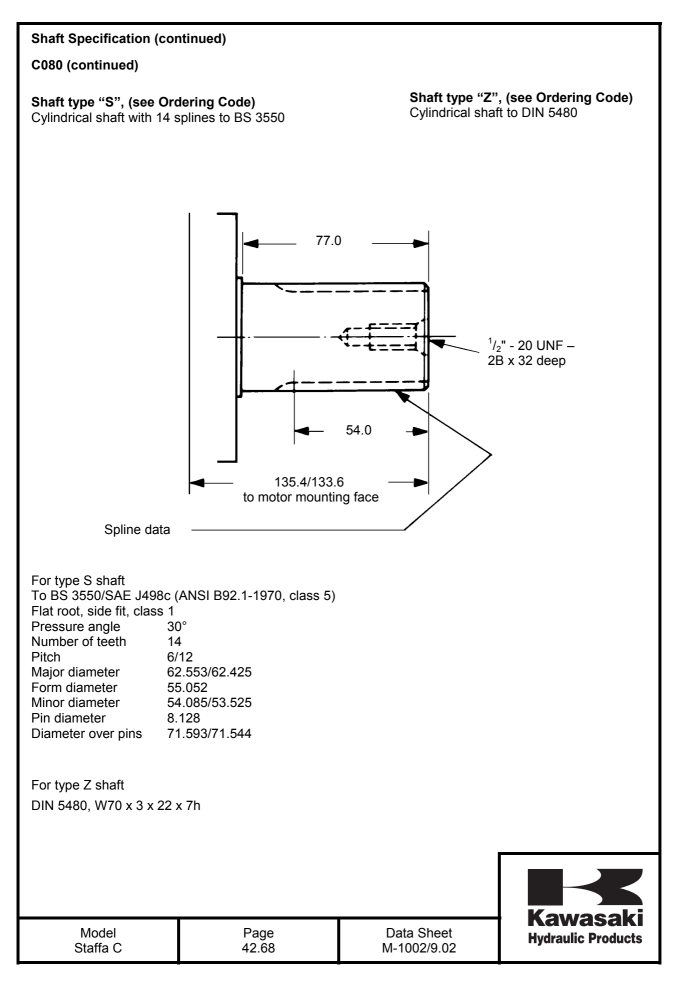


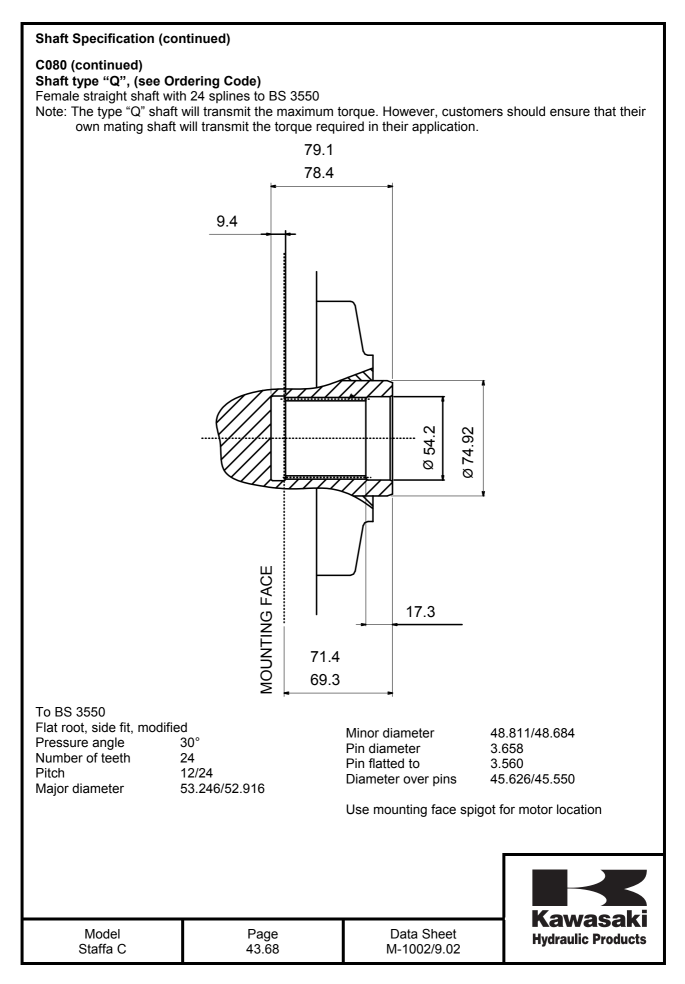




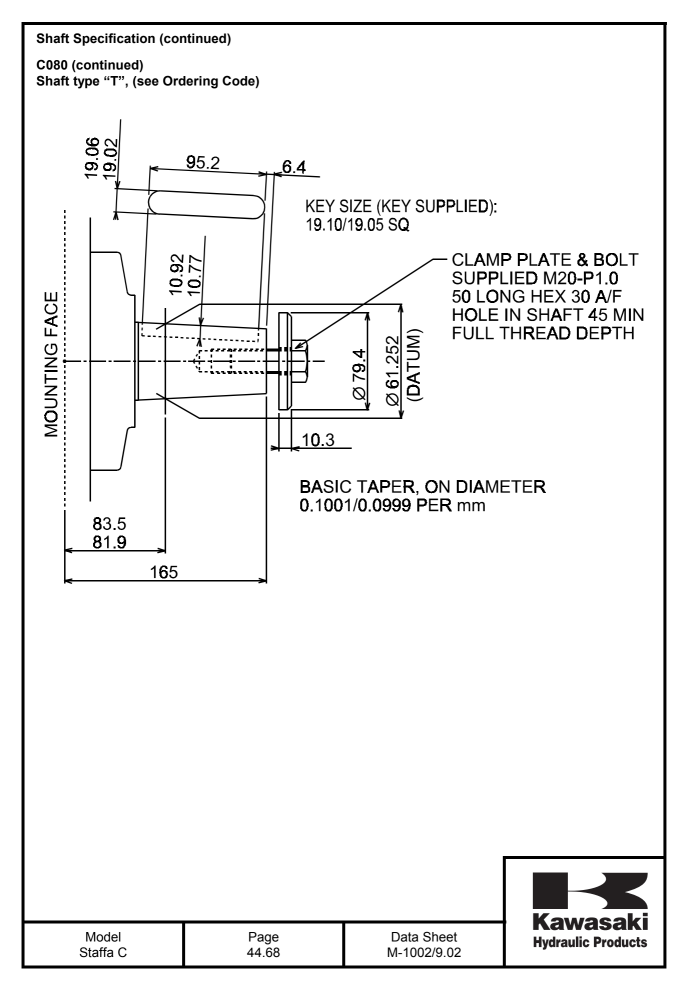


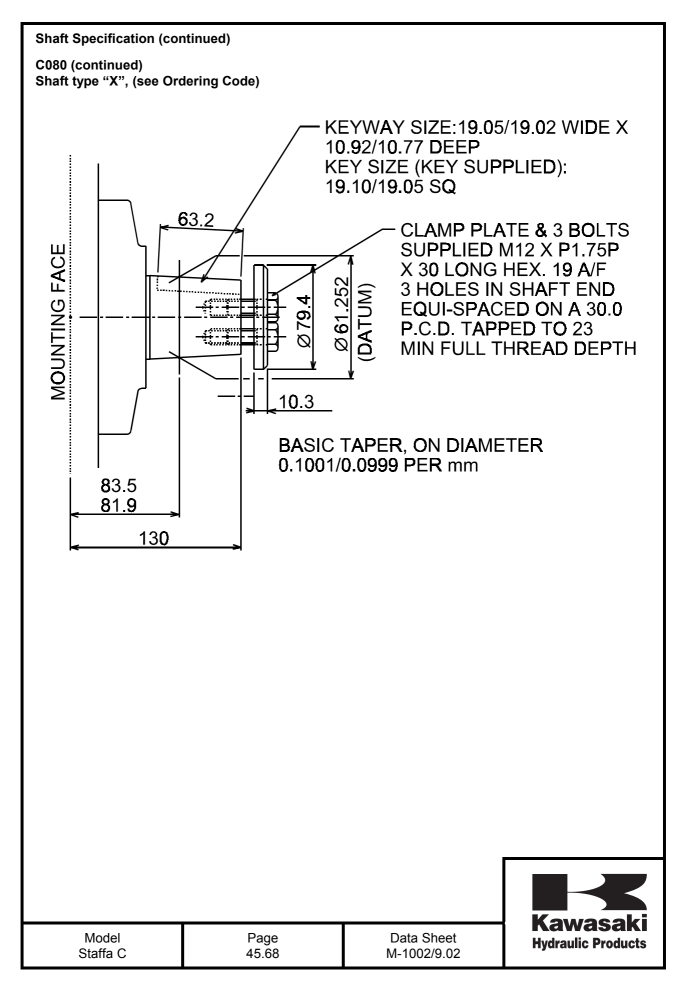


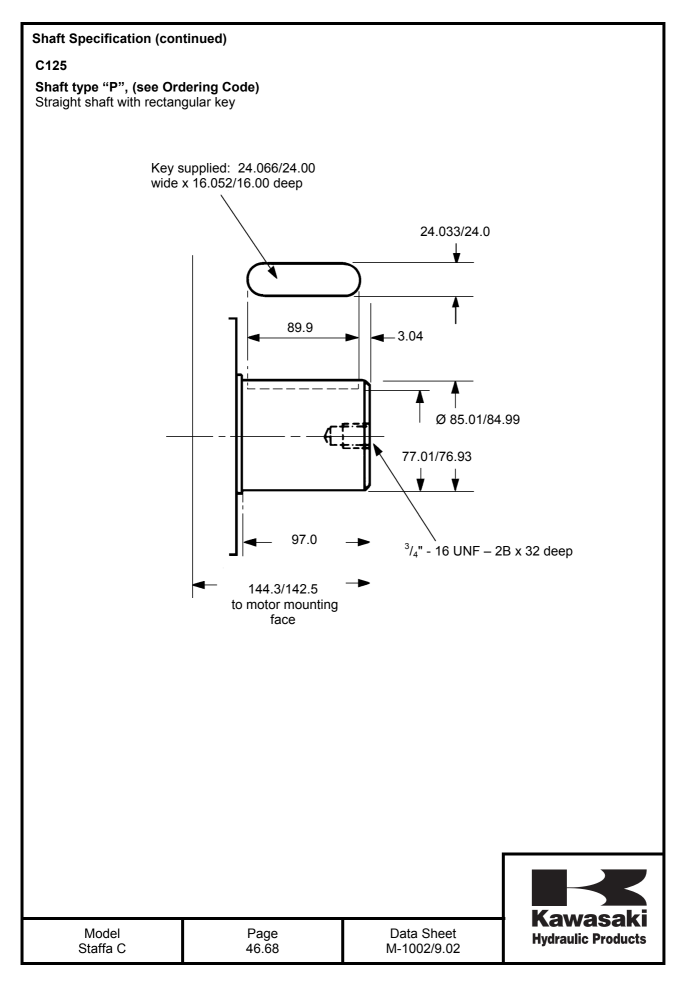


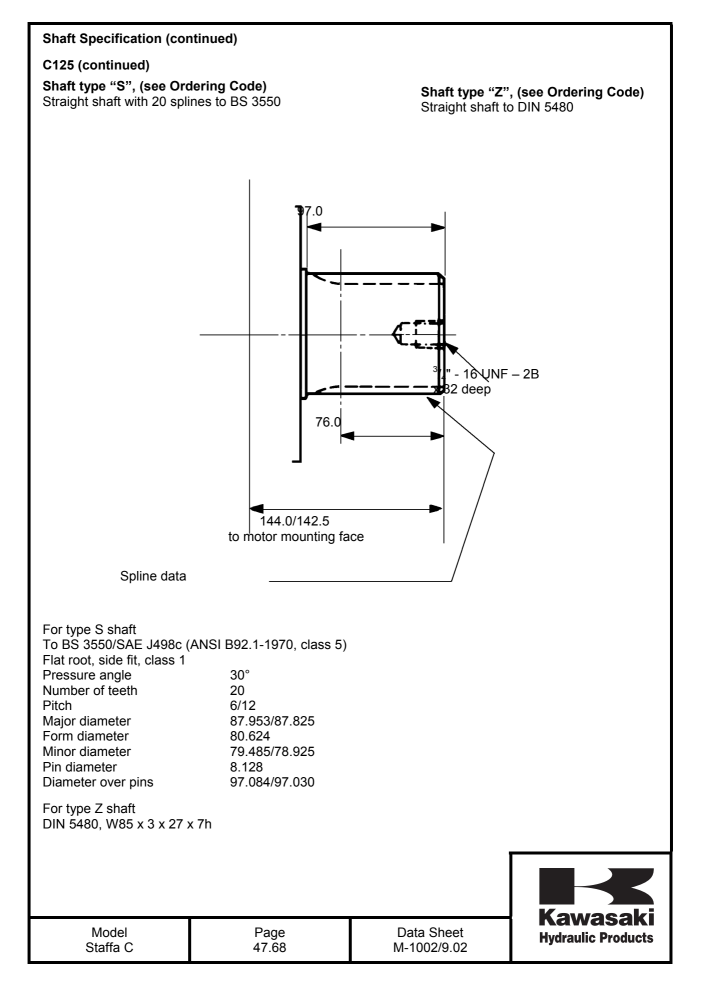


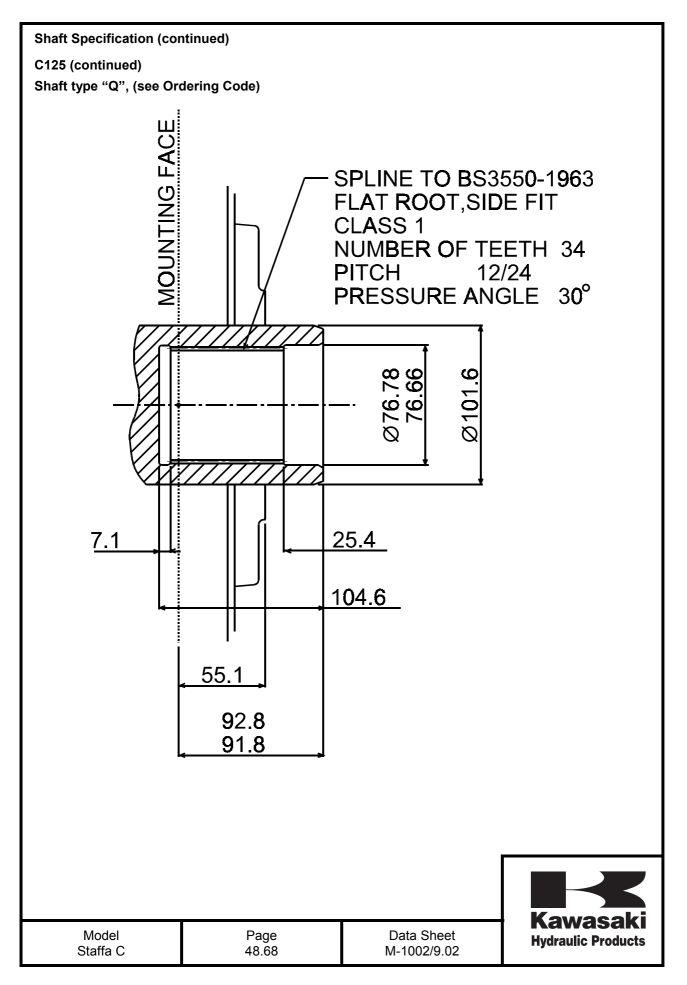


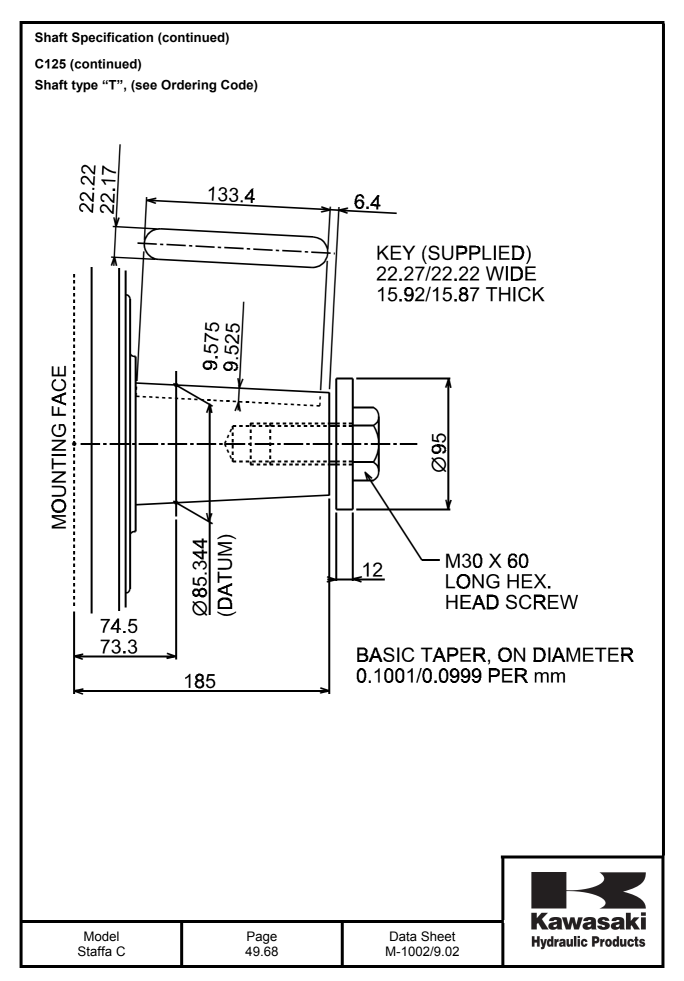


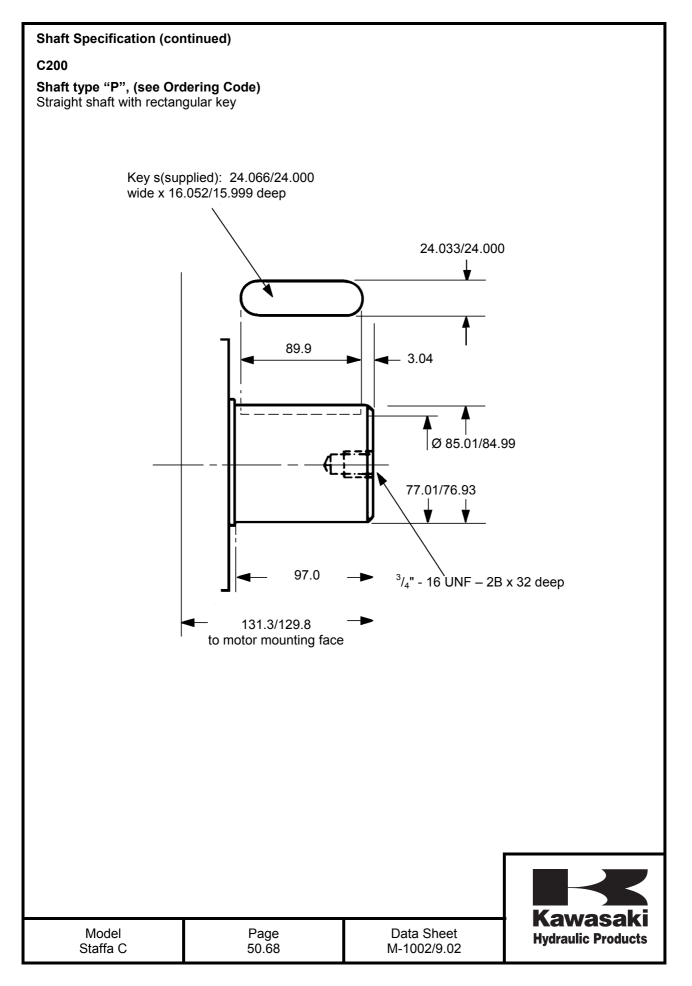


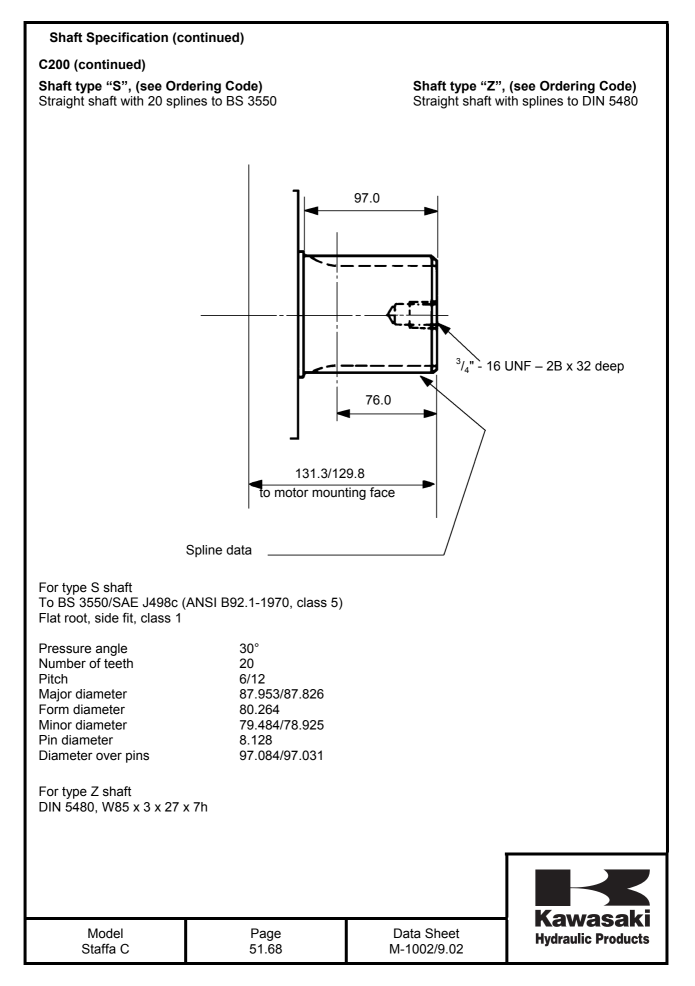


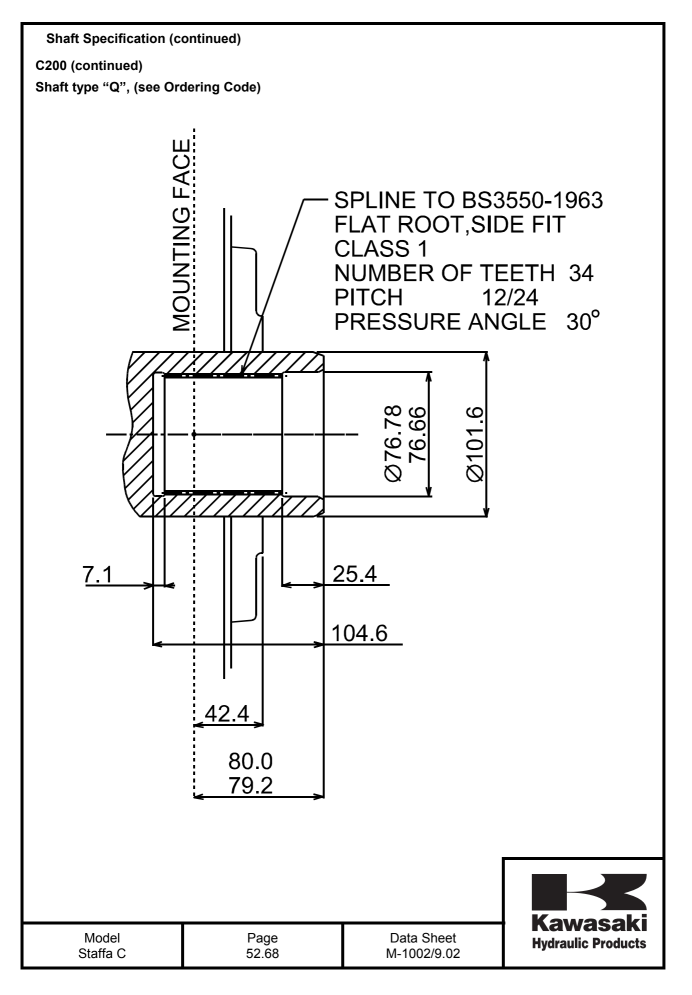


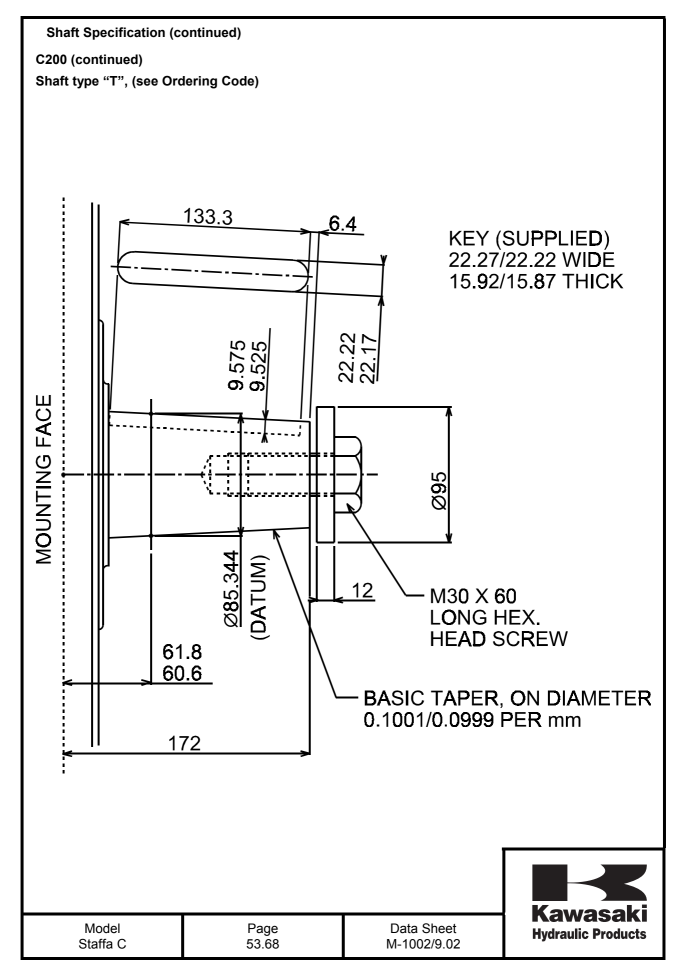


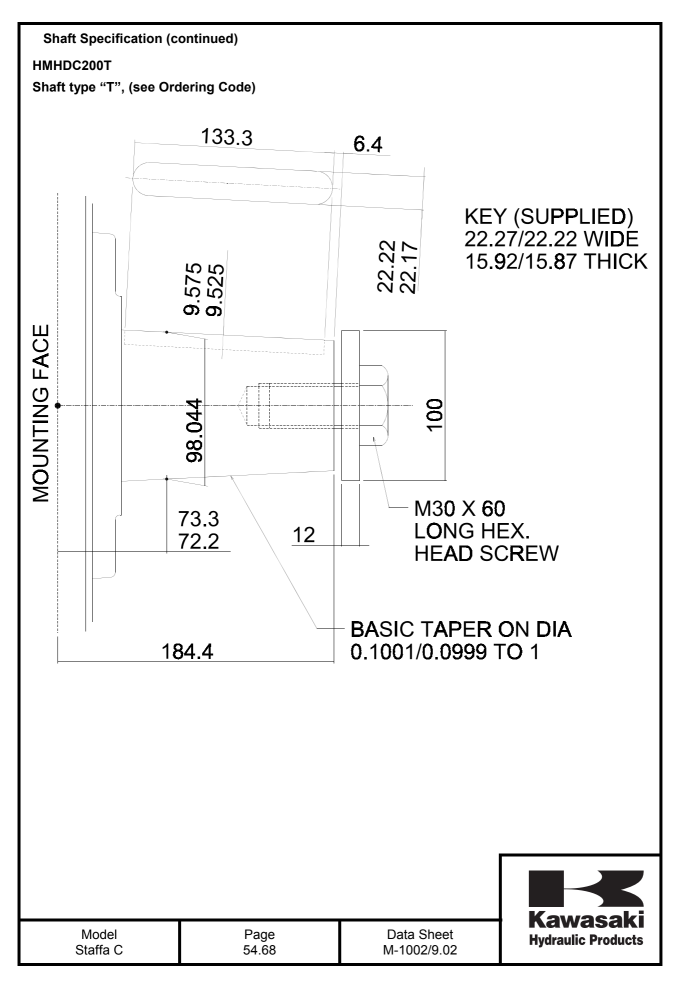


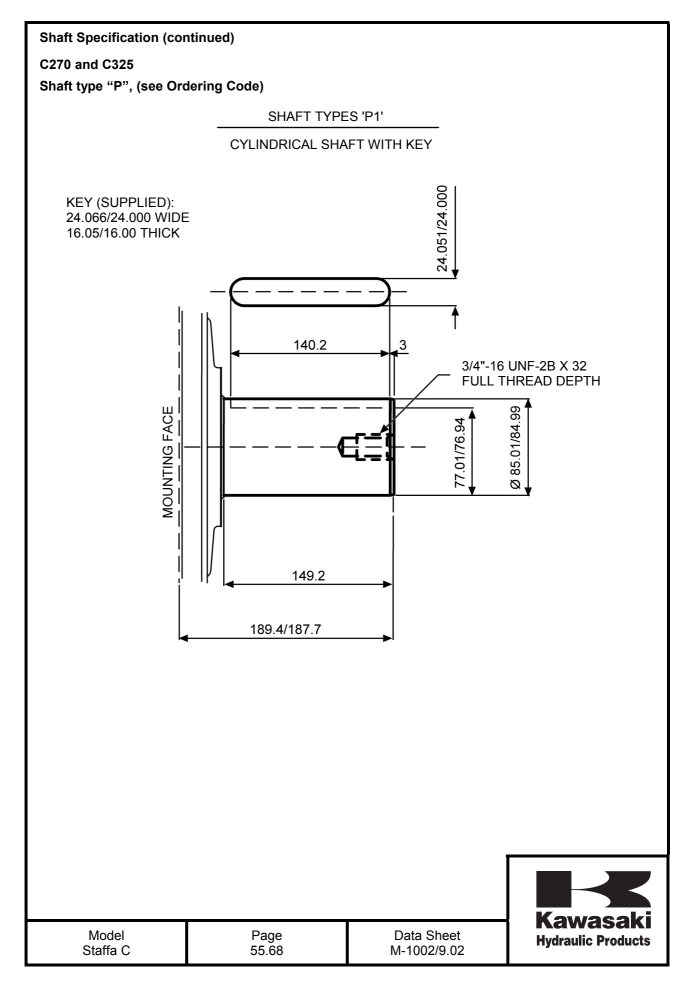


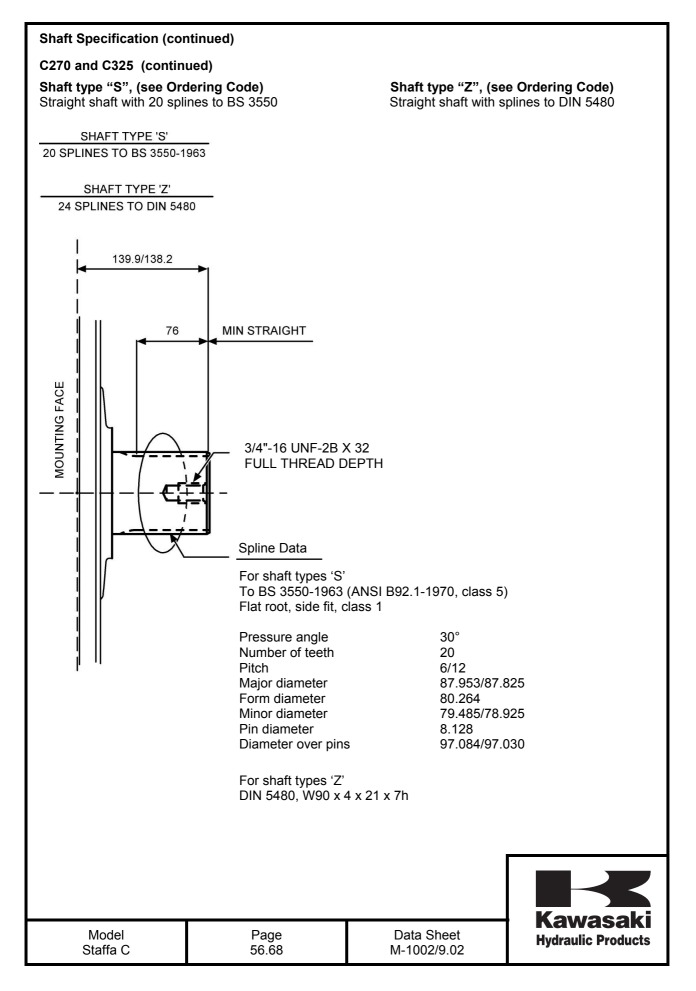












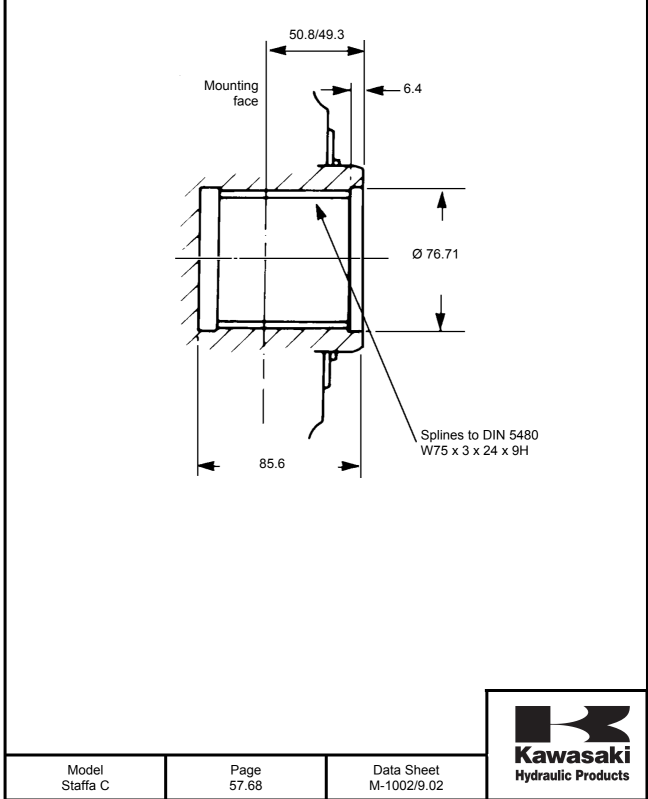
Shaft Specification (continued)

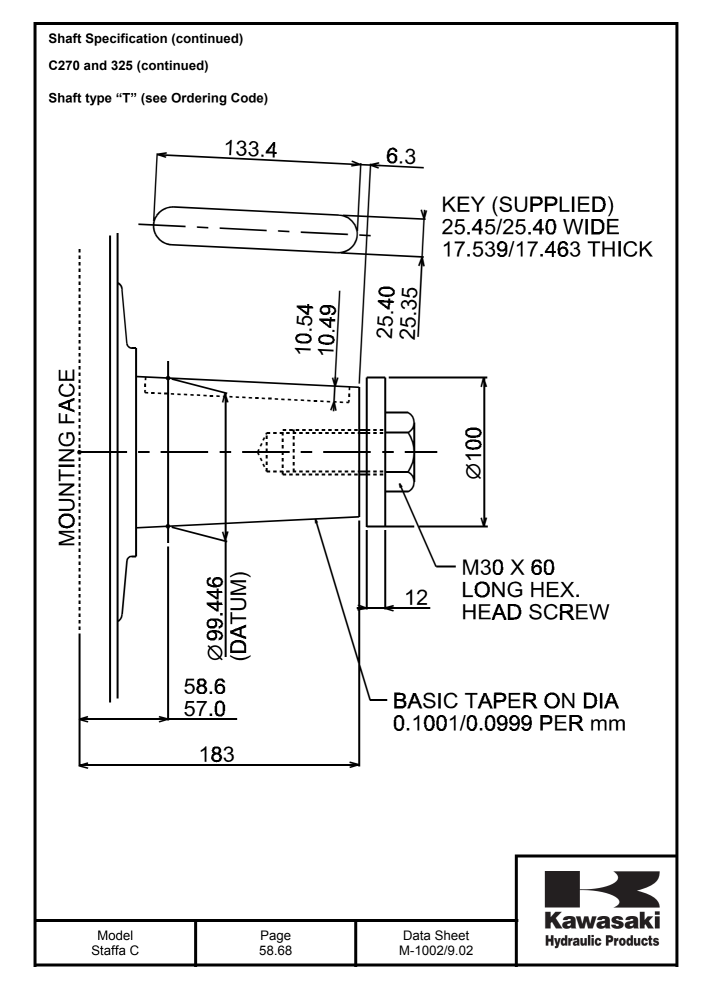
C270 and C325 (continued)

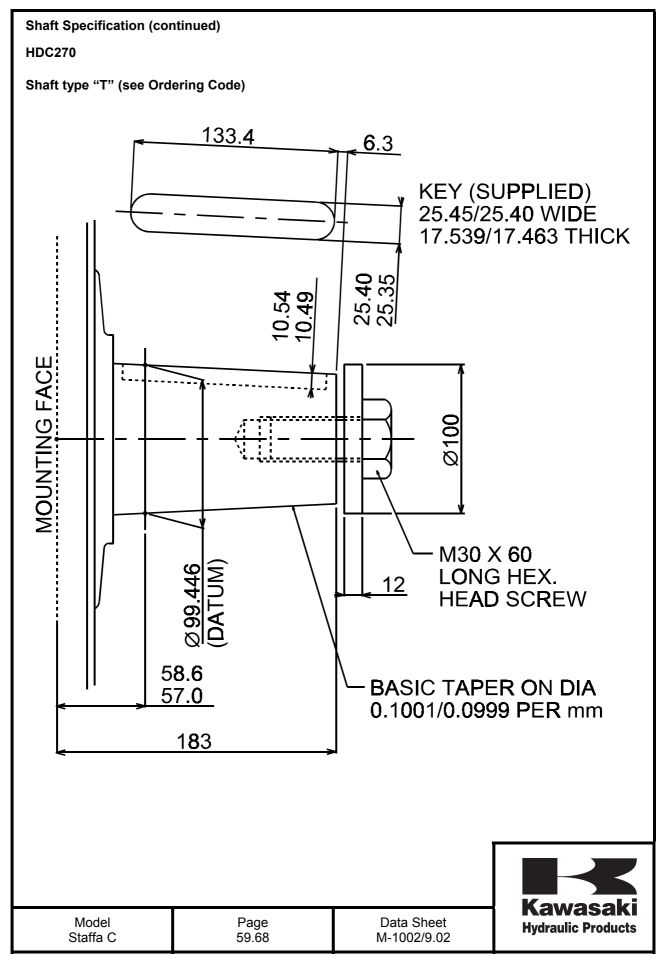
Shaft type "Q", (see Ordering Code)

Cylindrical, internal splines to DIN 5480

Note: The "Q" shaft will transmit the maximum torque. However, customers should ensure that their own mating shaft will transmit the torque required in their application.







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:

 M18
 312 +/ 7Nm

 5/8" UNF
 265 +/ 14 Nm

 M20
 407 +/ 14 Nm

 3/4" UNF
 393 +/ 14 Nm

Shaft Coupling:

Where the motor is solidly coupled to a shaft having independent bearings the shaft must be aligned to within 0,13mm TIR

Motor Axis Horizontal

An additional $G^{1}/_{4}$ " (BSPF) drain port in the front cover is provided when the "V" (shaft vertically upwards) designator is given after the shaft type letter in position 3 of the model 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 above diagram.

The crankcase drain must be taken from a position above the horizontal centre line of the motor.

These details covers models HMCO45 only.

Axis Vertical, Shaft Up

The recommended minimum pipe size for drain line lengths up to approx. 5m (15 ft) is 12.0 mm $^{1}/_{2}$ " bore. For longer drains increase pipe bore to keep motor casing pressure within specified limits.

Specify "V" at model code position (3) for extra drain port, G1/4" (BSPF). Connect this port into main drain line downstream of a 0.35 bar check valve to ensure good

Axis Vertical, Shaft Down

Piping (from any drain port) must be taken above level of motorcase

Bearing Lubrication. Piping

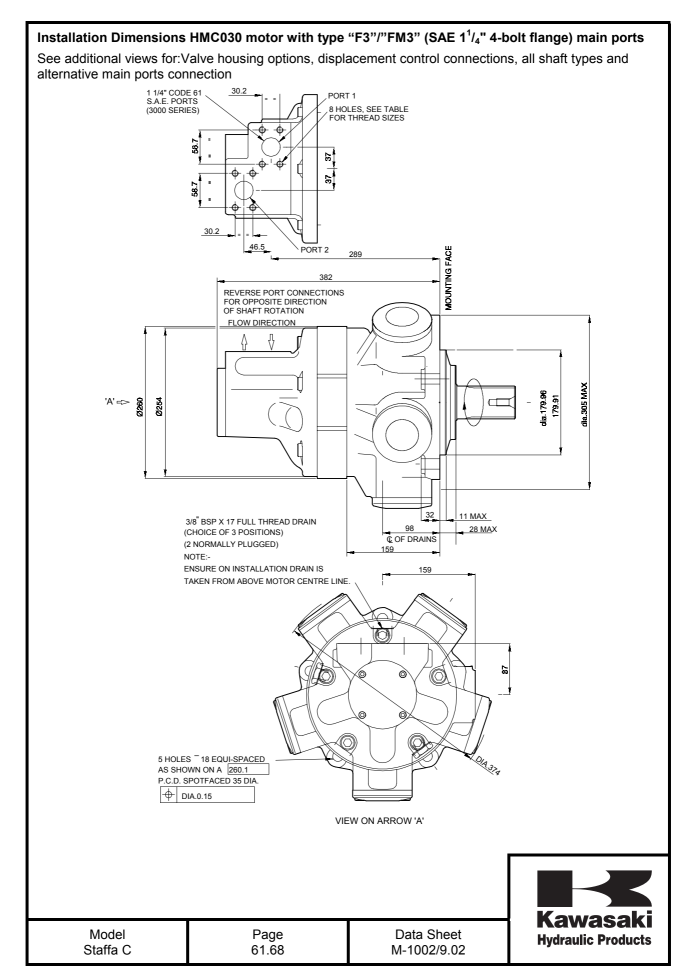
Arrangement must not allow syphoning from the motorcase. Where this arrangement is not practical, please consult Kawasaki.

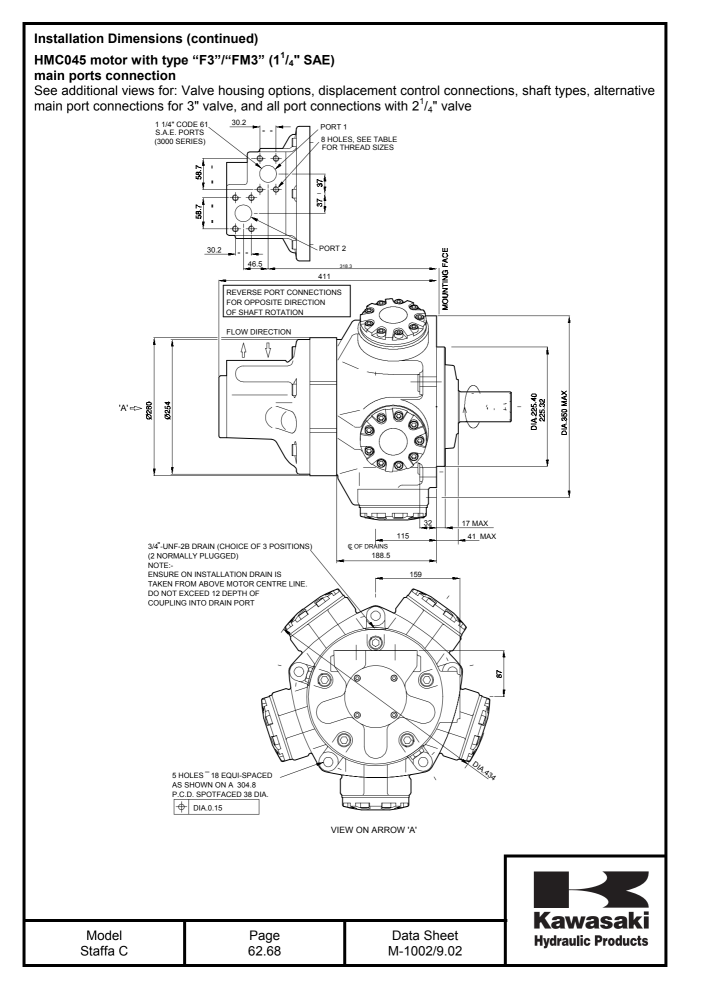
Use any drain position. The drain line should be run above the level of the uppermost bearing; if there is risk of syphoning then a syphon breaker should be fitted.

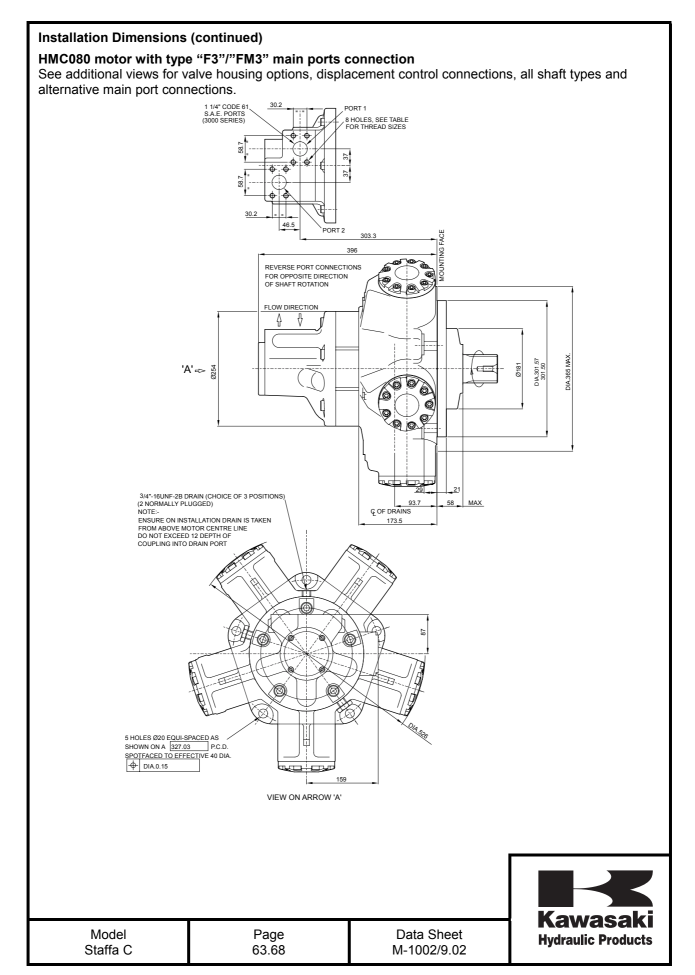
START - UP

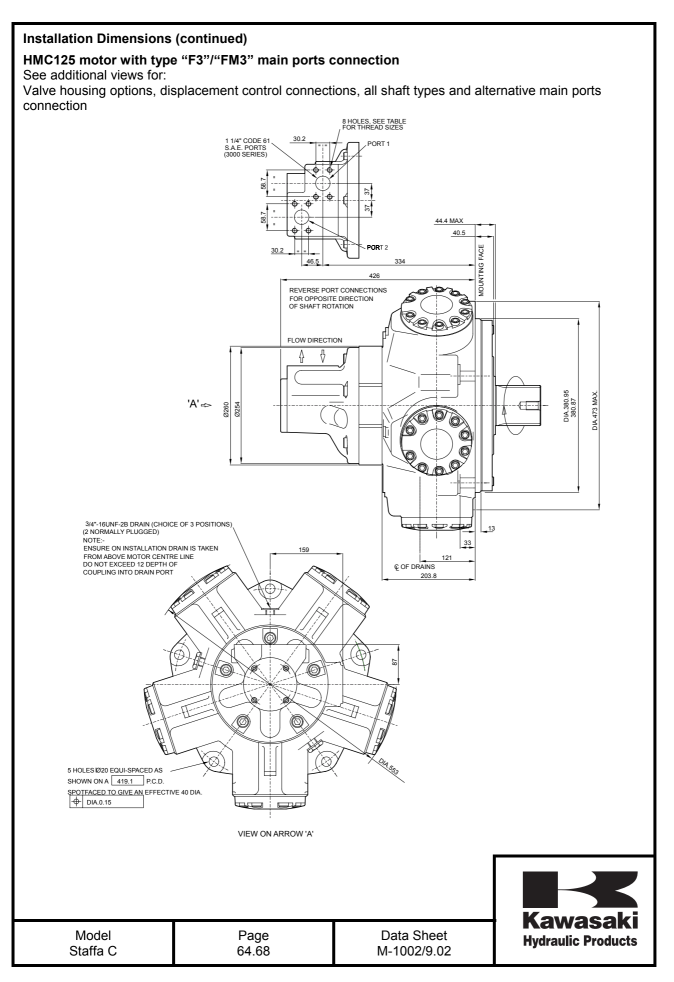
Fill the crankcase with system fluids. Where practical, a short period (30 minutes) of "running in" should be carried out with the motor set to its high displacement (pressure to port Y, or to port B of the size 03 pilot valve).

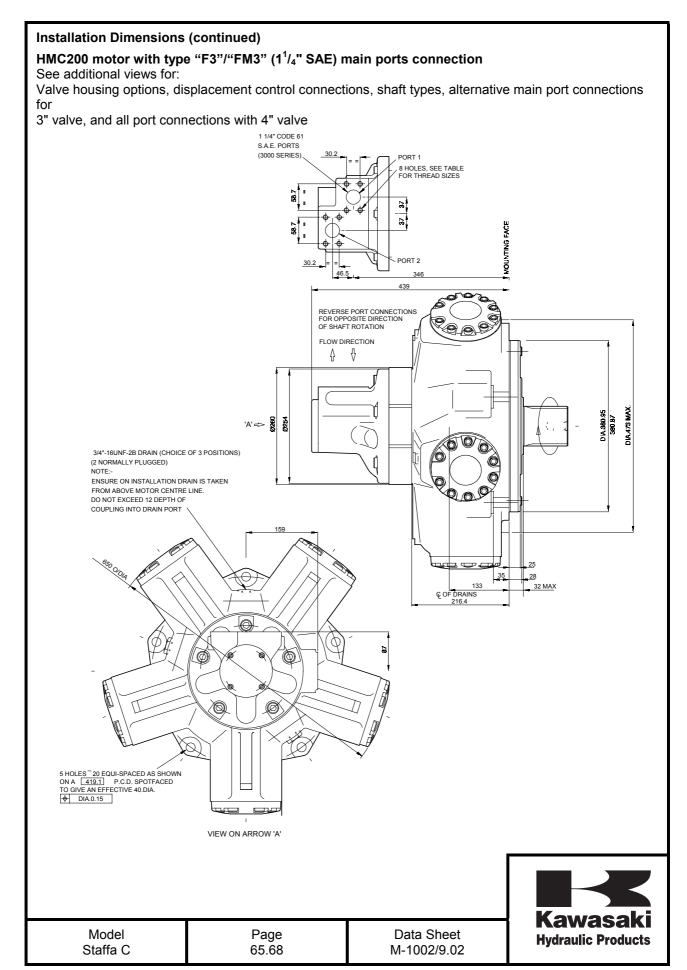
			Kawasaki
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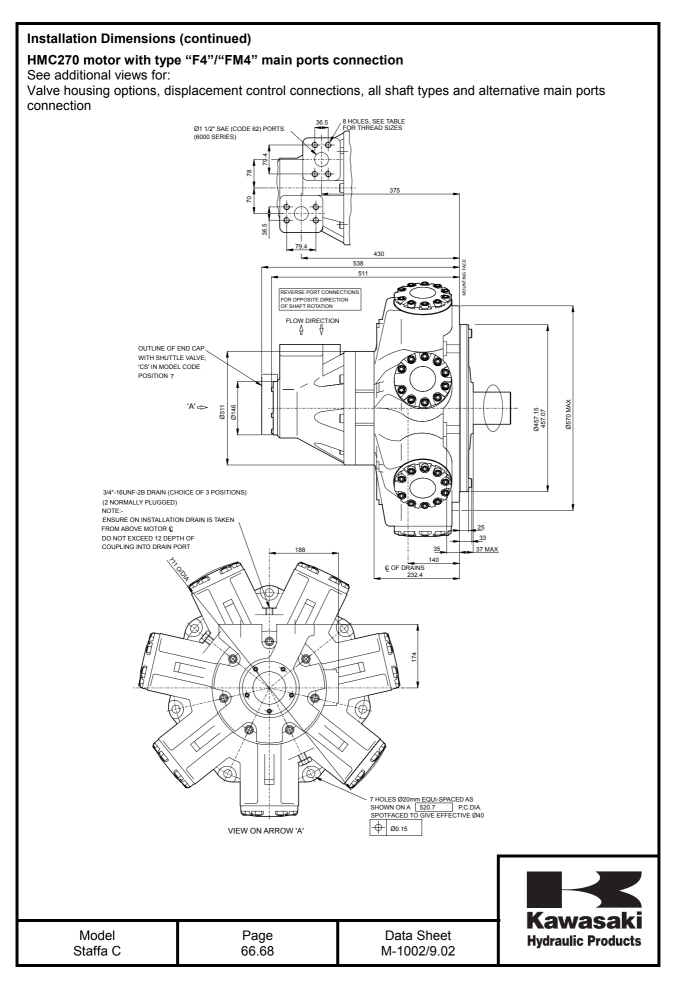


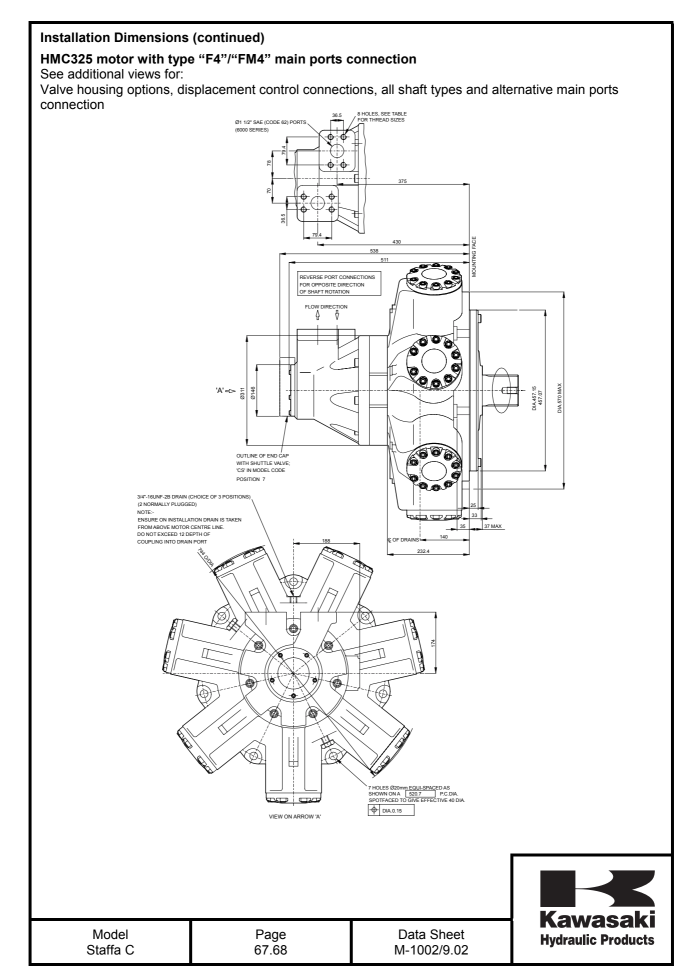












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Model Staffa C	Page 68.68	Data Sheet M-1002/9.02	Kawasaki Hydraulic Products