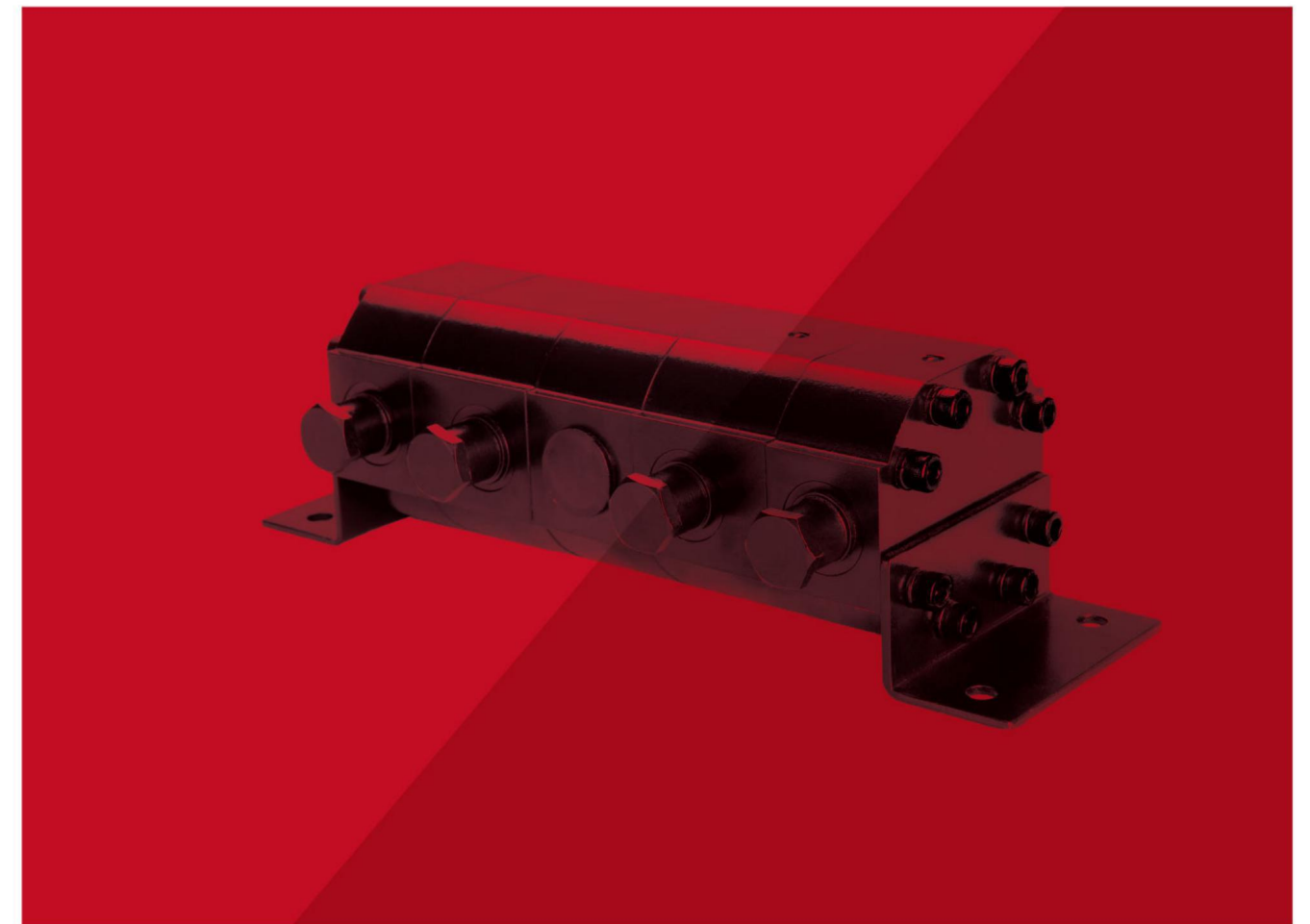




GEAR FLOW DIVIDERS

Hydraulic Gear Motors



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GUORUI HYDRAULIC

Keep the concept seeking excellence, GRH try our best to create more value for you with products and service.

GUORUI Hydraulic

Supplier of the Whole Hydraulic System

GUORUI Hydraulics manufacture was established in 1986, focusing on R&D, manufacture and sales of hydraulic products. GUORUI Hydraulics owns world top level R&D team, as well as invention patents, sales covers global market. Targeting at vision of Excellence, GUORUI Hydraulics keeps creating more value for customers by quality products, professional technology and experienced service.

645,835 sq.ft Modern Manufacture

Since the opening of 3rd generation modern manufacture in 2015, the total area covers 1,291,669 sq.ft, while the construction area covers 645,835 sq.ft, there are IT machining equipment, test and inspection equipment, meets various requirement of global customers.

Customer First

With leading technology, quality product, and professional service, GUORUI Hydraulics has covered the global market with more than 60 countries and regions, become the strategic partner of many international famous OEM enterprises.

Instant Efficient Service

Technical Team offers accurate solutions to the service, including the product model selection, product test, installation and commissioning, debugging etc., so as to keep in touch with right department of each customer in time and respond to the customer's requirement.



9 Series Products Covers the Whole Hydraulic Business

As a supplier of hydraulics, our business covers: hydraulic motors, hydraulic control valves, hydraulic gear pumps, power units and hydraulic systems, etc. Products are widely used in construction machinery, agricultural machinery, industry equipment.



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Flow Dividers

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Introduction of Flow Dividers

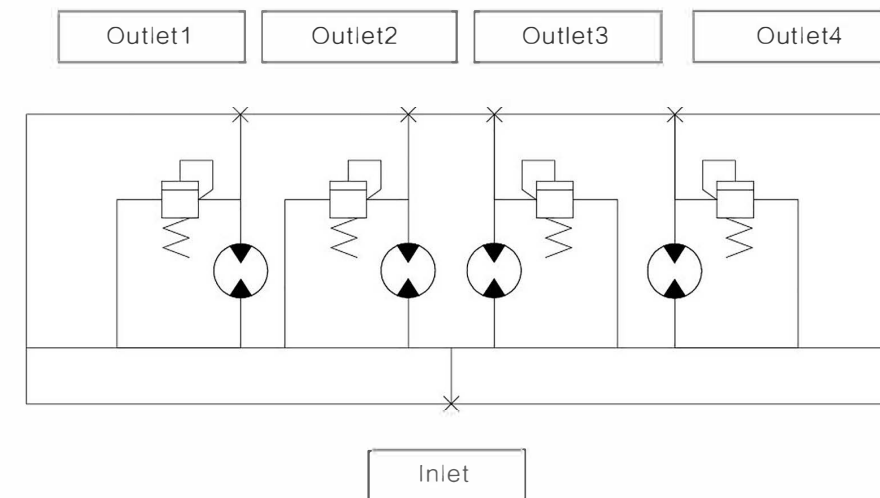
Two or several gear motors can be combined to flow divider after being connected by coupling. It guarantees synchronous operation and accuracy of power element like cylinder (Its principle drawing is as follows), hydraulic liquid from the pipe is input into the inlet port and the same amount liquid is distributed to the outlet port by the rotation of gears that with same specification. Obviously, accuracy of flow divider is up to accuracy of gears and relative spare parts.

RYAN has two series for flow divider 1FDF and 2FDF. Flow accuracy and pressure loss are as follows:

Type	Flow Accuracy	Pressure Drop
1FDF	± 1.5%— ± 2%	16- 19bar
2FDF	± 1.5%— ± 2%	11- 14bar

It should be noted that flow accuracy is also related to the factors below: System pressure, viscosity of hydraulic liquid, load that each power unit bears and overall flow. These factors should be taken into account at time of application.

Flow divider can be integrated with relief valve, check valve and governor valve, protecting system pressure and filling the oil. For specific requirements, please contact GRH.



Ordering Code

3	FD	F	60	L71	-4	-1
a	b	c	d	e	f	g

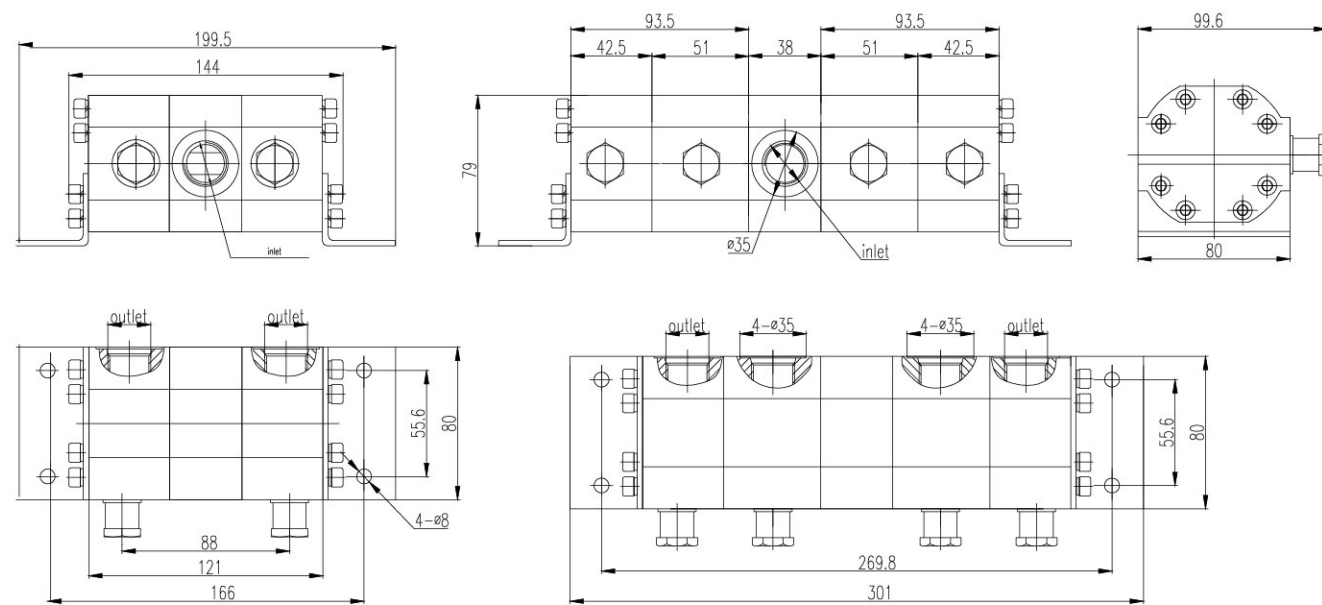
- Ⓐ Model: Group 1、 2、 3
- Ⓑ Function: Flow Divider
- Ⓒ Pressure Level: 16 ~ 25Mpa
- Ⓓ Displacement: 1.6-70ml/r

- Ⓔ Inlet/Outlet Combination
- Ⓕ Number of Section: 1-8
- Ⓖ Number of Inlet: 1-4

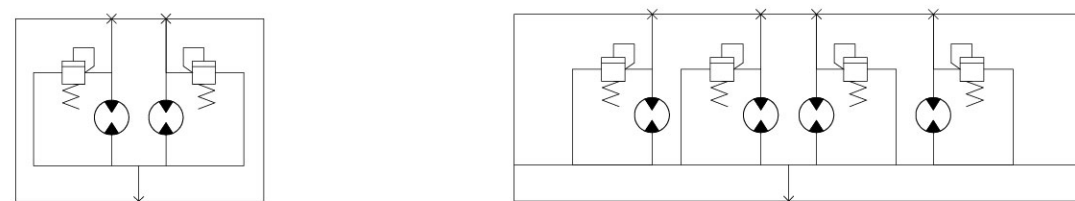
1FDF**L**-2/4 Flow Dividers

Displacement		SAE Port		Minimum Flow (sec)		Maximum Flow (sec)		Cont. Diff Between Pressure Inlet (outlet)		Maximum Outlet Pressure Each Section	
in ³	cm ³	inlet	outlet	gpm	lpm	gpm	lpm	psi	bar	psi	bar
0.097	1.60	sae6	sae6	0.8	3.0	1.7	6.40	1800	124	3500	240
0.129	2.13	sae8	sae8	1.2	4.5	2.5	9.50	1800	124	3500	240
0.194	3.18	sae8	sae6	1.7	6.4	4.5	13.2	1800	124	3500	240
0.258	4.24	sae10	sae10	2.5	9.5	5.0	18.9	1800	124	3500	240
0.323	5.29	sae10	sae10	3.0	11.4	6.0	22.7	1800	124	3500	240
0.388	6.36	sae10	sae10	3.5	13.2	7.0	26.5	1600	110	3500	240
0.453	7.42	sae10	sae10	4.0	15.1	8.0	30.3	1300	90	3500	240
0.517	8.42	sae10	sae10	4.5	17.0	9.0	34.1	1200	83	3500	240

Dimensions



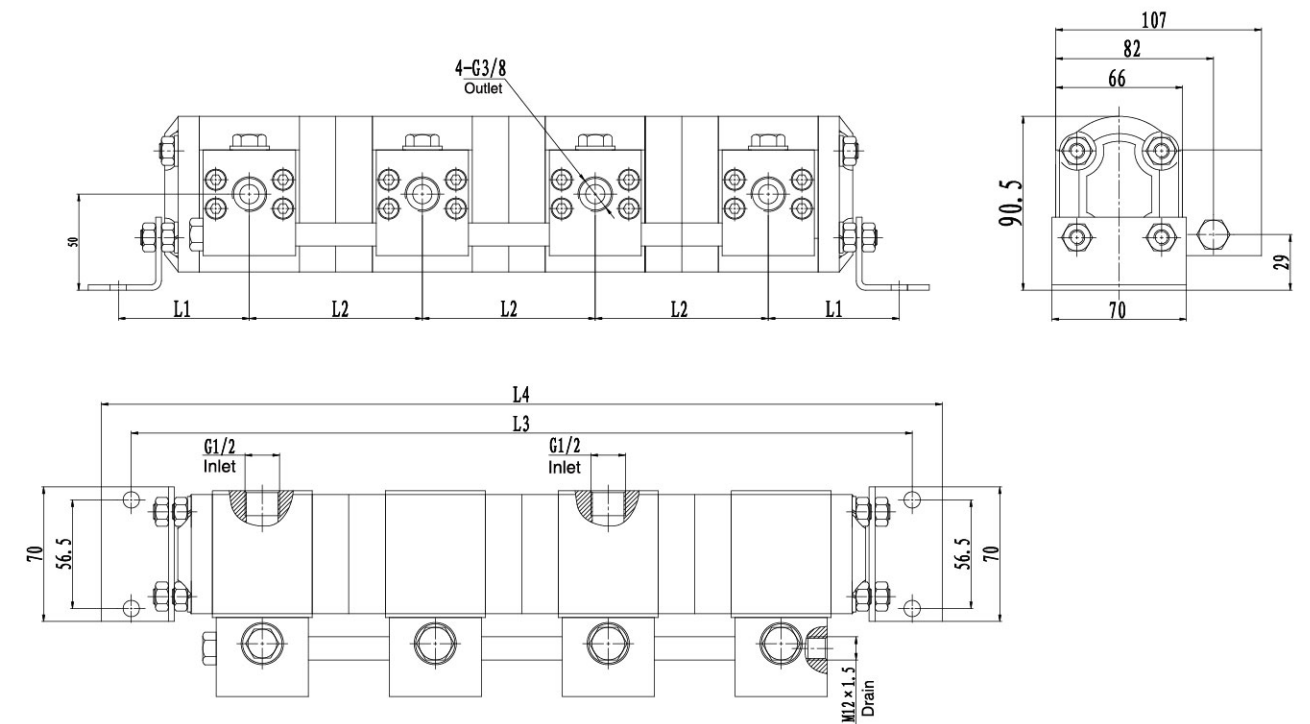
Schematic Diagrams



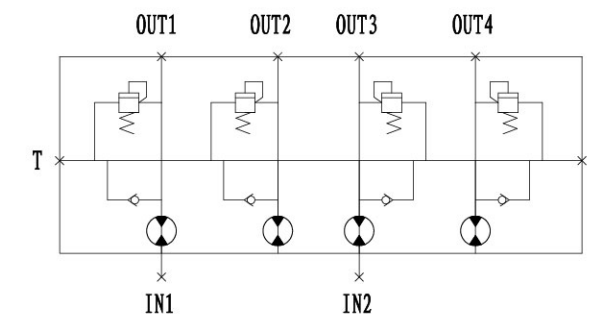
1AFDF** L**- Y-V Flow Dividers

Displacement	SAE Port		Minimum Flow	Maximum Flow	Cont. Diff Between Pressure Inlet/Outlet
	Inlet	Outlet			
2.0	G1/2	G3/8	1.0	4.0	200
3.0	G1/2	G3/8	1.5	6.0	200
4.1	G1/2	G3/8	2.1	8.2	200
5.1	G1/2	G3/8	2.55	10.2	200
6.1	G1/2	G3/8	3.05	12.2	200
7.0	G1/2	G3/8	3.50	14.0	200

Dimensions



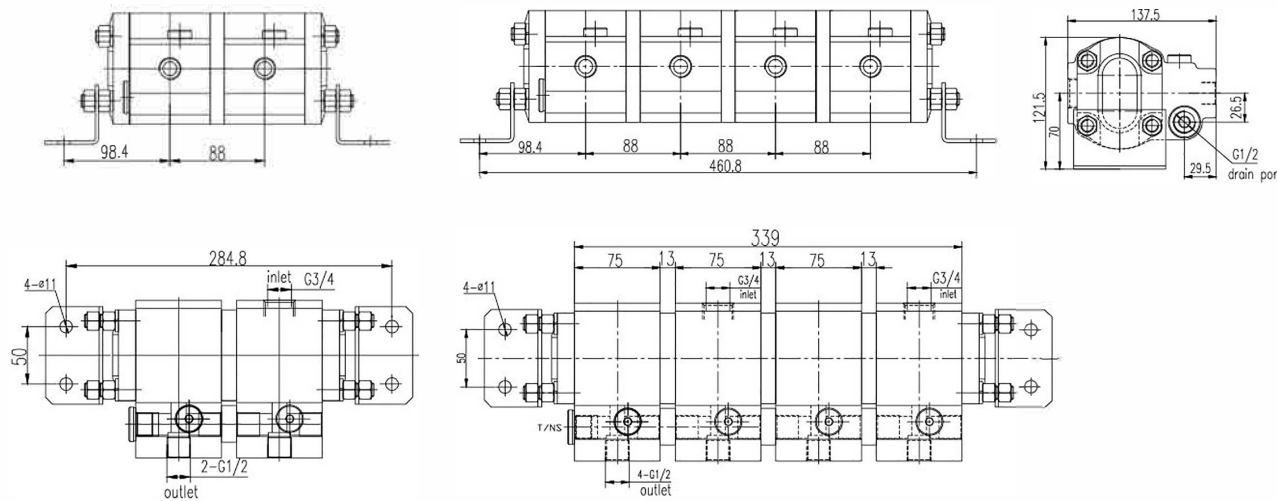
Schematic Diagram



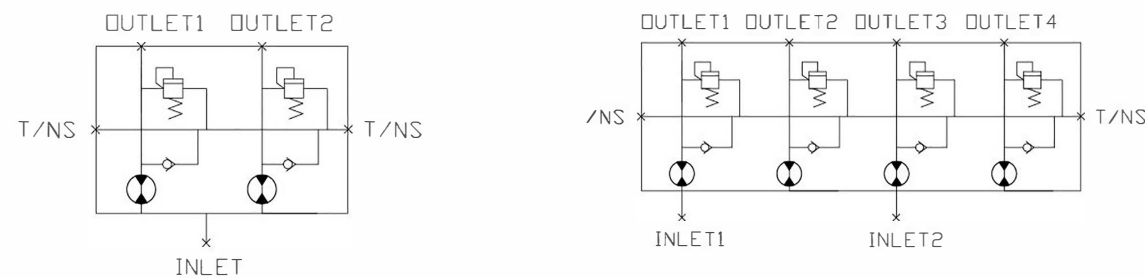
2FDF**L**-2/4 Flow Dividers

Displacement		SAE Port			Minimum Flow (sec)		Maximum Flow (sec)		Cont. Diff Between Pressure Inlet/Outlet		Maximum Outlet Pressure Each Section	
in ³	cm ³	inlet	outlet	drain	GPM	LPM	GPM	LPM	PSI	BAR	PSI	BAR
0.366	6	G3/8	G1/2	G3/8	0.8-4.2	3.0-16	4.8	18	3142	220	3571	250
0.488	8	G3/8	G1/2	G3/8	1.1-5.0	4.0-19	5.8	22	3142	220	3571	250
0.671	11	G3/8	G1/2	G3/8	1.5-6.6	5.5-25	7.1	27	3142	220	3571	250
0.854	14	G3/8	G1/2	G3/8	1.8-8.4	7.0-32	9.0	34	2857	200	3142	220
1.037	17	G3/8	G1/2	G3/8	2.2-9.0	8.5-34	9.8	37	2857	200	3142	220
1.525	25	G3/8	G1/2	G3/8	3.1-12.7	12-48	14.0	53	2857	200	3142	220
1.891	31	G3/8	G1/2	G3/8	3.7-15.9	14-60	18.5	70	2286	160	2571	180

Dimensions



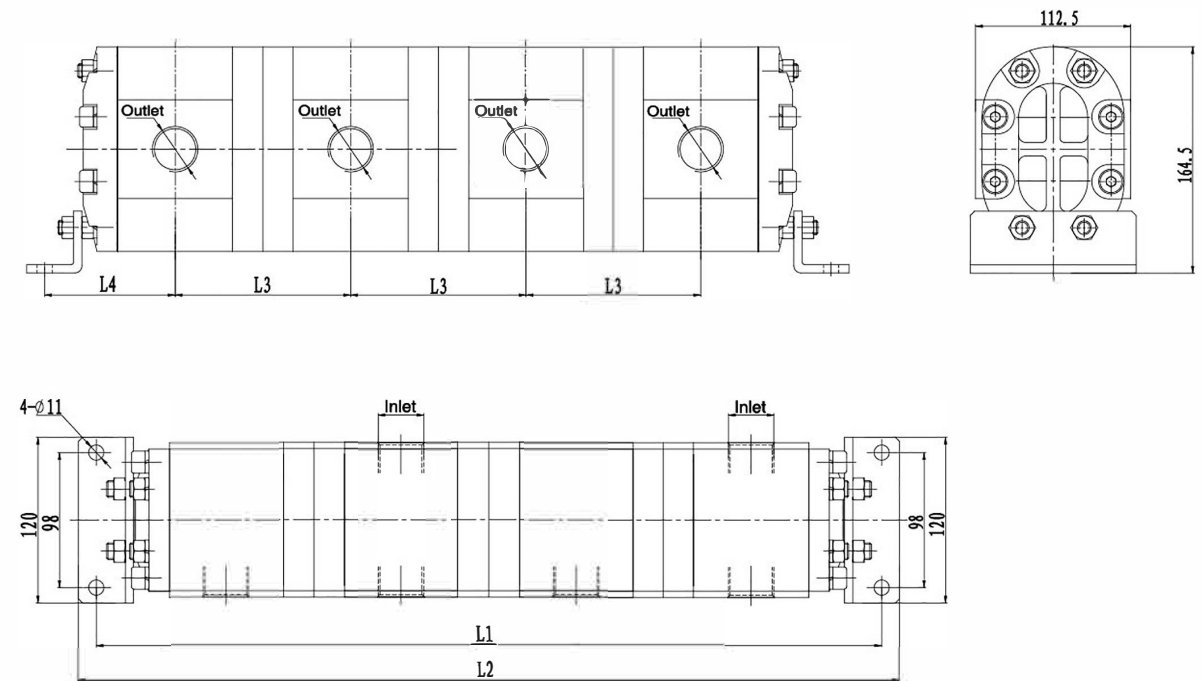
Schematic Diagrams



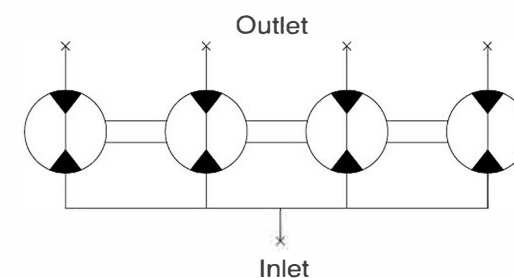
3FDF**L**-* Flow Dividers

Displacement (ml/r)	L1(mm)	L2(mm)	L3(mm)	L4(mm)
20	552.4	578.4	122.5	92.3
30	582.4	608.4	130.0	96.0
40	610.4	636.4	137.0	99.5
50	636.4	662.4	143.5	102.8
60	668.4	694.4	151.5	106.8
70	696.4	722.4	158.5	110.3

Dimensions



Schematic Diagram



Gear Motors

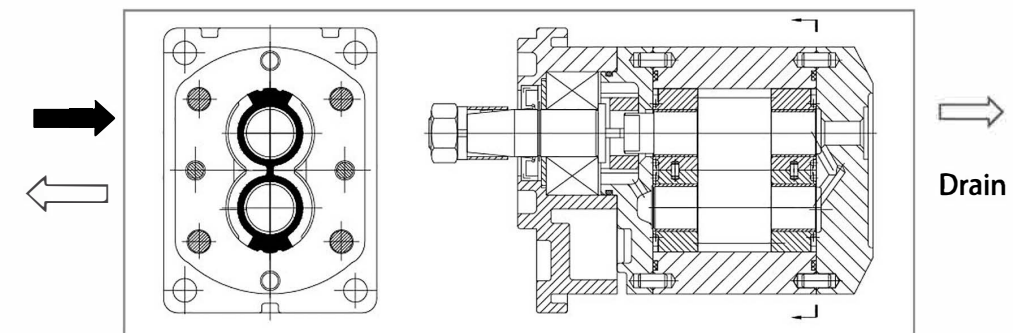
Introduction	┌	10	
		12	┌ Specifications
Ordering Code	┌	13	
		14	┌ 1MF/1AMF Bi-direction
2MF Bi-direction	┌	15	
		17	┌ 2.5MF/3MF Bi-direction
3.5MF Bi-direction	┌	18	
		19	┌ With Outboard Bearing
Load of Outboard Bearing	┌	21	
		22-23	┌ Performance Curves

Introduction of GRH Gear Motors

Gear motors from GUORUI Hydraulics have a floating bushing feature with automatic axial clearance compensation. The bushings are made with special abrasion resistant material providing improved service life. Precisely machined gears ensure our units provide excellent low noise characteristics. Our cold extrusion motor bodies can endure pressures above 30Mpa. High strength cast iron front & rear covers also enhance our reliability. Our units are widely used in the industrial, mobile, marine and aerospace industries.

GRH has 5 series of gear motors: group 1、2、2.5、3 and 3.5. They can be divided into two types. One is the single direction gear motor, the other is the bi-direction gear motors. Normally the design of the single direction gear motor is similar to that of the single direction gear pump with some slight design differences. Therefore, all GRH pumps have a corresponding single direction gear motor. When placing your order, please refer to the ordering code.

We now focus on the bi-direction gear motors. This motor has a different sealing structure to the single direction motor. The symmetrical sealing (refer to the bottom drawings) separate high pressure from low pressure thus allowing bi-direction operation. The oil from internal leakage returns to tank through the drain port. Normal case drain pressure is limited to 2 bar, but 5 bar is allowed for intermittent operation. High quality of the bushings, bearings and seals adds to the outstanding performance of GRH bi-direction gear motors.



Characteristics

Direction of rotation: bi-direction and single-direction

Permissible ambient temperature range: min = -20 ° C - max = + 60 ° C

Operating pressures: input side P1 max = refer above data; outlet side P2 max =3 bar

Drain pressure: max= 2 bar, Short time: max= 5bar

Fluid temperature range: max=90 ° C for NBR rotary shaft lip-type seal, 100 ° C for FKM rotary shaft lip-type seal

Viscosity range: min=10 mm²/s-max=600 mm²/s

Filtration

Recommended Viscosity range: V=30...45mm²/s

Recommended hydraulic fluids use: GB11118-94: L-HM46 or equate NFE-603/DIN51524 II-85

Characteristic curves refer to pages: page 22 to 23

Characteristics

standard	P<2000PSI(14MPa)	2000PSI(14MPa)<P<3050PSI(21MPa)	P>3050PSI(21MPa)
NAS1638	10	9	8
ISO4406	19/16	18/15	17/14
Filter	25 μm	20 μm	10 μm

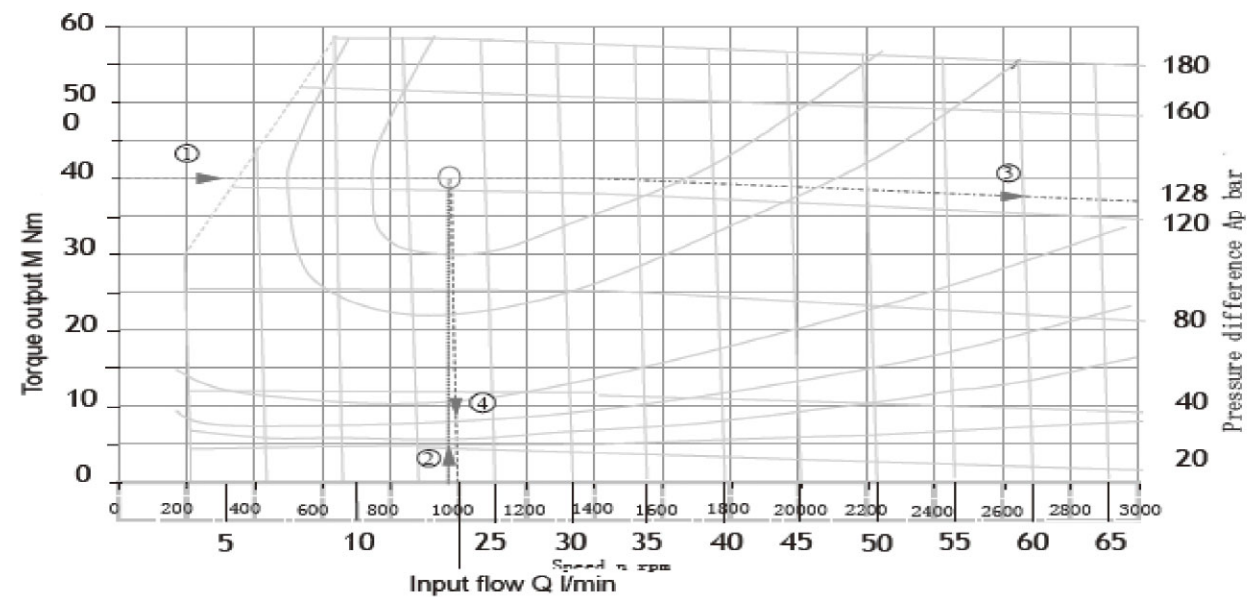
All motor can be combined with relief valve, proportional valve, thermostatic valve.

Guidance for Use of the Curve

In most cases, known: torque output M at speed n, unknown: pressure difference Δp and the required Input flow ;

Example

①M = 40 Nm , ②n = 1000 RPM ; the intersection of ① and ② is the motor operating point with: ③Δp = 123 bar ; ④Q = 21.3l min

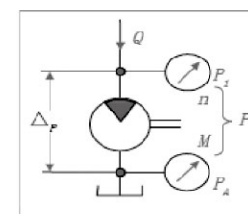


Specifications

Series	Displacement (ml/r)	Pressure (bar)			Speed (r/min)		Total Efficiency (T>%)	Volumetric Efficiency (V>%)	Mechanical Efficiency (M>%)	Output Torque (N.m)
		P1 Rated	P2 Intermittent	P3 Peak	MAX	Min				
1MF/1AMF	1.1 to 5.1	200	230	250	4000	650	78	92	85	Refer to Below Formula
1MF/1AMF	5.1 to 8.5	200	230	250	3600	650				
2MF	4 to 8	200	230	250	4000	600	80	94	85	
2MF	8 to 15	200	250	280	3500	600				
2MF	15 to 20	200	250	280	3000	600				
2MF	20 to 26	200	250	280	2500	500				
2MF	26 to 30	200	250	280	2000	500				
2.5MF	10 to 20	200	230	250	3600	500	80	94	85	
2.5MF	20 to 30	200	230	250	3600	500				
2.5MF	30 to 40	180	230	250	3000	500	82	95	86	
3MF	22 to 43	200	230	250	3000	400				
3MF	43 to 70	200	230	250	2500	400				
3MF	70 to 89	200	230	250	2200	400	82	95	86	
3.5MF	52 to 73	170	200	210	3600	500				
3.5MF	73 to 100	150	165	180	3000	500				
3.5MF	100 to 115	120	130	140	2500	500				

Calculated Formulas

Displacement	Flow	Pressure	Speed	Power	Torque	Volumetric Efficiency	Mechanical Efficiency	Total Efficiency
(cm ³ /r)	(l/min)	(bar)	(r/min)	(kw)	(Nm)	98%	93%	91%
V	Q	p	n	P	M	η _v	η _m	η _t

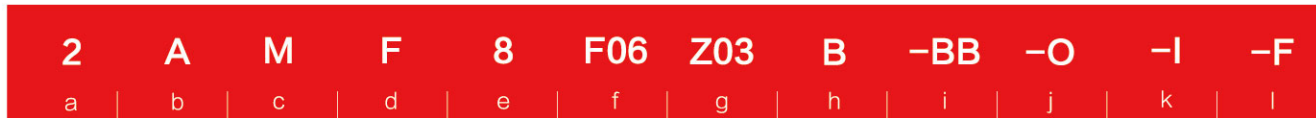


$$Q = V \cdot n \cdot 10^3 / \eta_v$$

$$M = P \cdot V \cdot \eta_m / 62.83$$

$$P = P \cdot V \cdot n \cdot \eta_t / 600 \cdot 1000$$

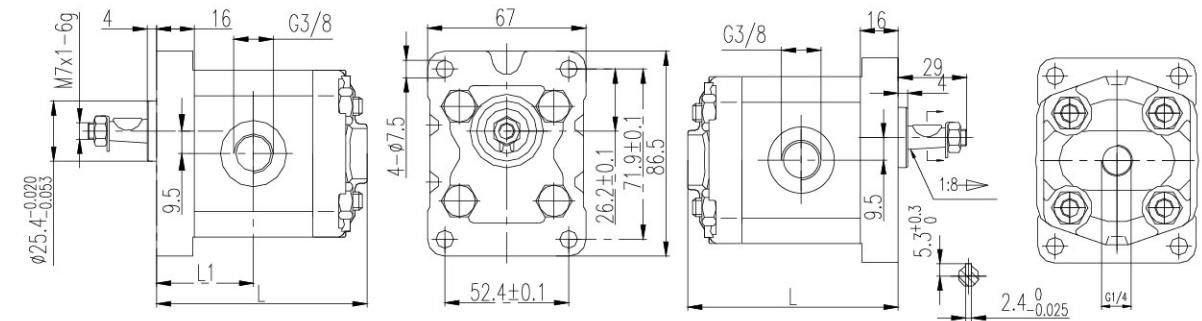
Ordering Code



- Ⓐ 2=Group 2
- Ⓑ Covers
 - A=Cast Iron Cover
 - Omit=Aluminum Cover
- Ⓒ M=Gear Motor
- Ⓓ Continous Work Pressure
 - F=200bar
 - G=250bar
- Ⓔ Motor Displacement
 - 4、6、8、10、12、14、16、18、20、23、25
- Ⓕ Inlet/Outlet Combination
 - F06=Inlet(Φ40/M8/Φ20)+Outlet(Φ30/M6/Φ13)
 - F85=Inlet(Φ35/M6/Φ15)+Outlet(Φ35/M6/Φ15)
 - MF52=Inlet(Φ35/M6/Φ15)+Outlet(Φ40/M6/Φ20)
 - L04=Inlet(G1/2)+Outlet(G1/2)
 - L46=Inlet(G3/4)+Outlet(G3/4)
 - L76=Inlet(1-5/8-12UN-2B)+Outlet(7/8-14UNF-2B)
- Ⓖ Shaft Extension and Flange Combination
 - T24S7=1:8 Shaft + Europe rectangle flange
 - S13D9=SAE 16/32 Spline 9 tooth + SAE - A flange
 - F32D9=5/8 Key Shaft + SAE - A flange
 - S46D9=SAE16-32 Spline 11 tooth + SAE - A flange
 - S35D19=SAE16-32 Spline 10 tooth + SAE - A flange
 - F36D10=3/4 Key Shaft + SAE-A flange

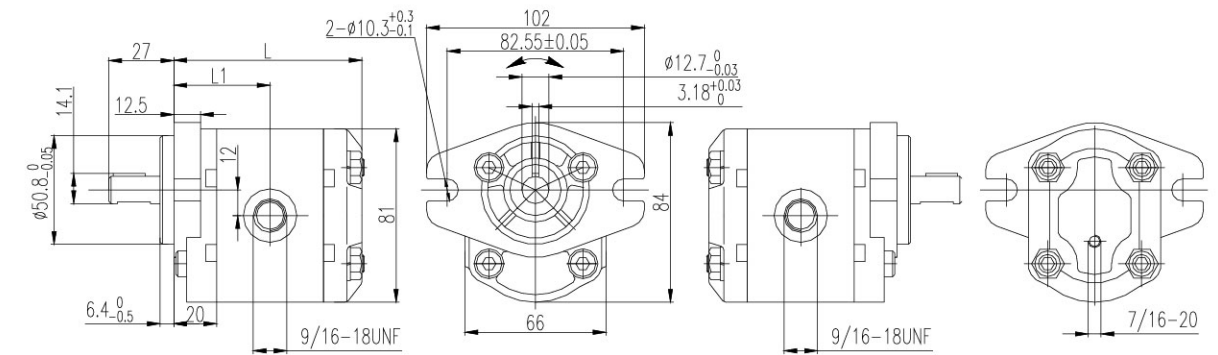
- ⓑ Rotation Direction
 - B=Bi-direction
 - L=CCW
 - R=CW
- Ⓖ Inlet/Outlet Position Combination
 - Back Inlet and Front Outlet
 - Back Inlet and Back Outlet
 - Back Inlet and Side Outlet
 - Side Inlet and Back Outlet
 - Side Inlet and Front Outlet
 - Side Inlet and Side Outlet
- ⓓ Outboard Bearing
 - O=Outboard Bearing
 - Omit=Without Outboard Bearing
- ⓔ Mode of Drain
 - I=Inner Drain
 - Omit=Outside Drain
- Ⓛ Seals
 - F=FKM Seal
 - Omit=NBR Seal

1MF**L69T3S5BB



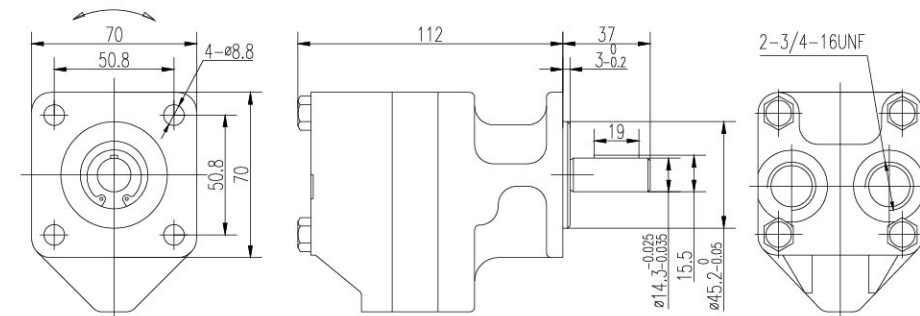
Displacement(ml/r)	1.1	1.6	2.1	2.7	3.2	3.7	4.2	4.8	5.8	6.5	8.0
L1	33	35	36	37	38	39	40	41	43	44	47
L	75	78	79	81	83	85	87	89	93	95	101

1AMF**L**F16D2BB



Displacement(ml/r)	1.3	2.0	2.7	3.4	4.1	5.1	6.1	6.5	7.0	7.5	8.5
L1	42	43	43	45	46	47.5	49	49.5	50	50.5	52
L	82	84	86	88	90	93	96	98	100	102	103

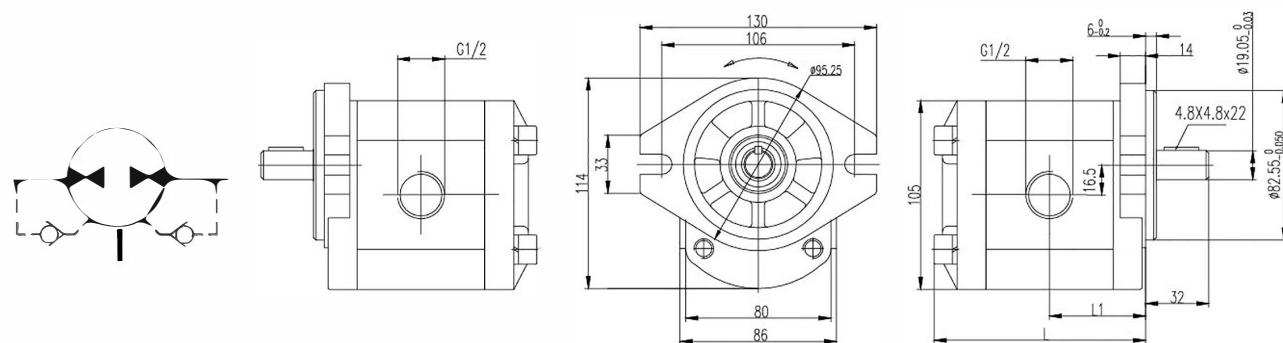
1DMF6.1LJ86F108S20B-BB



Displacement (ml/r)	Working Pressure (bar)	Max Speed (rpm)	Torque (N. m)	Direction
6.2	70	5000	5.78	Bi-direction

2MF**L04F32D9-B-I

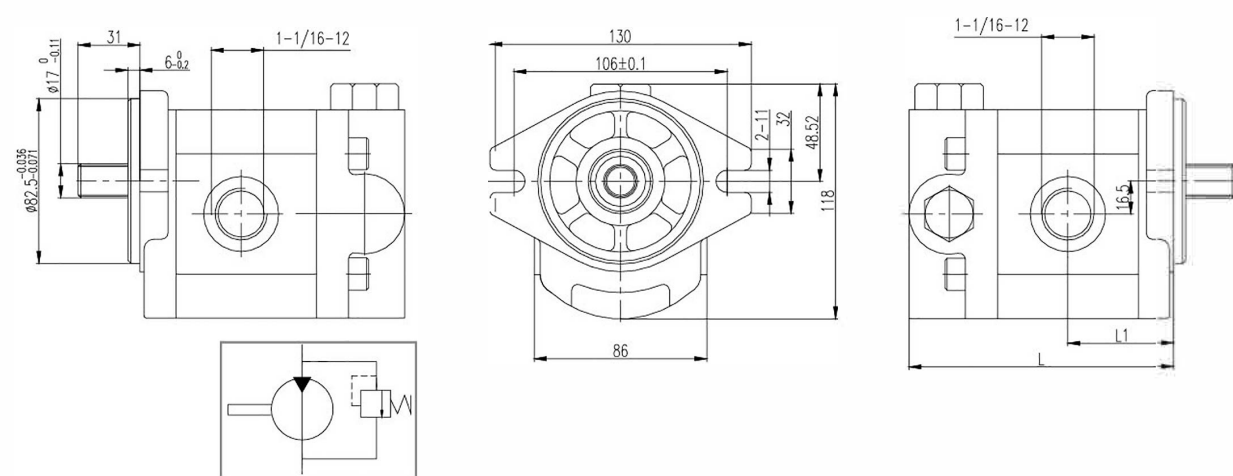
This motor is of internal drainage port structure. Two check valves guarantee its bi-directional function and have the oil of internal leakage return to inlet port. The function symbols are as follows:



Displacement (ml/r)	4	6	8	10	12	14	16	18	20	23	25
L1	44	45	47	48	50	51	53	55	56	58	60
L	96	98	102	104	108	108	114	117	120	123	128

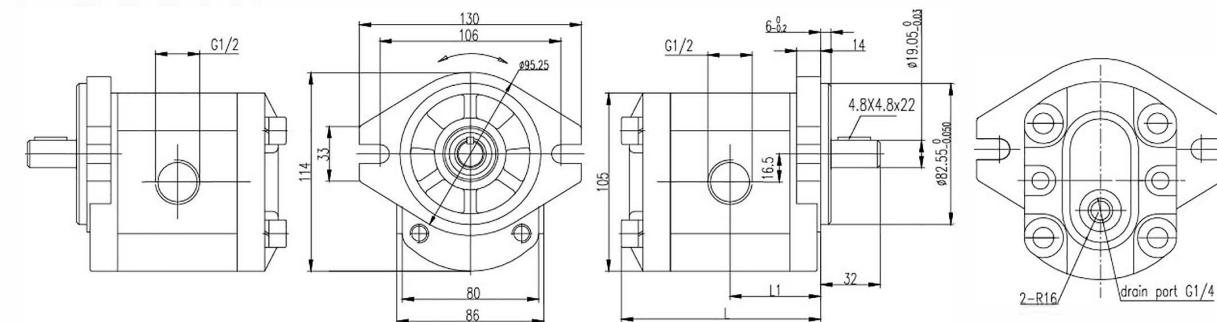
2MF**F**S13D10-R-V

The motor is with the relief valve of which the highest working pressure is same as that of the motor inlet port. The function symbols are as follows:



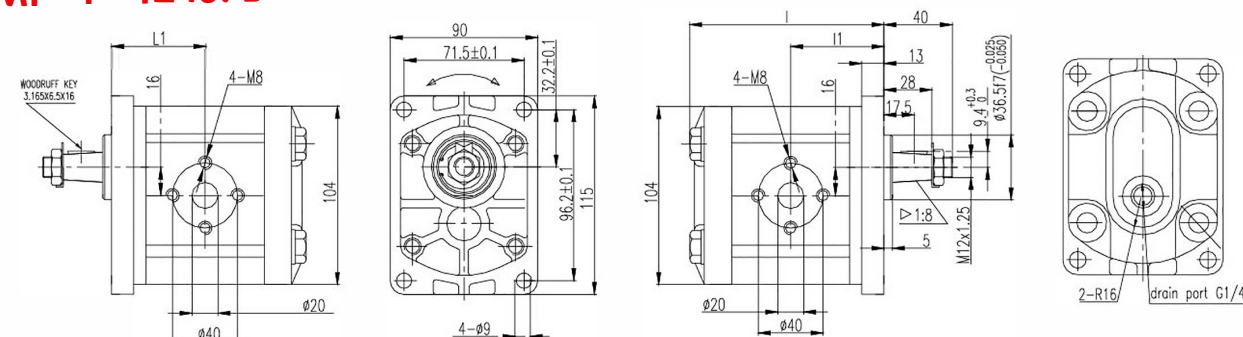
Displacement (ml/r)	4	6	8	10	12	14	16	18	20	23	25
L1	39	40	41	43	44	46	48	49	51	54	57
L	111	112	115	118	120	125	128	132	137	139	141

2MF**L04F32D9B



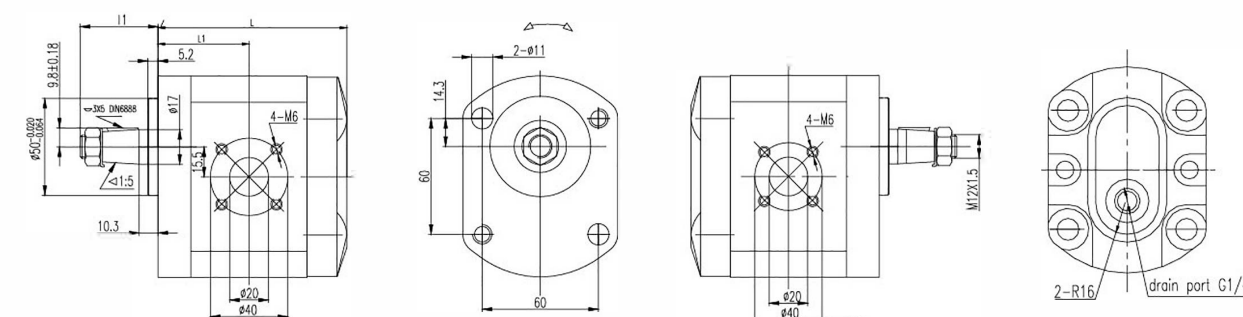
Displacement (ml/r)	4	6	8	10	12	14	16	18	20	23	25
L1	44	45	47	48	50	51	53	55	56	58	60
L	96	98	102	104	108	108	114	117	120	123	128

2MF**F**T24S7B



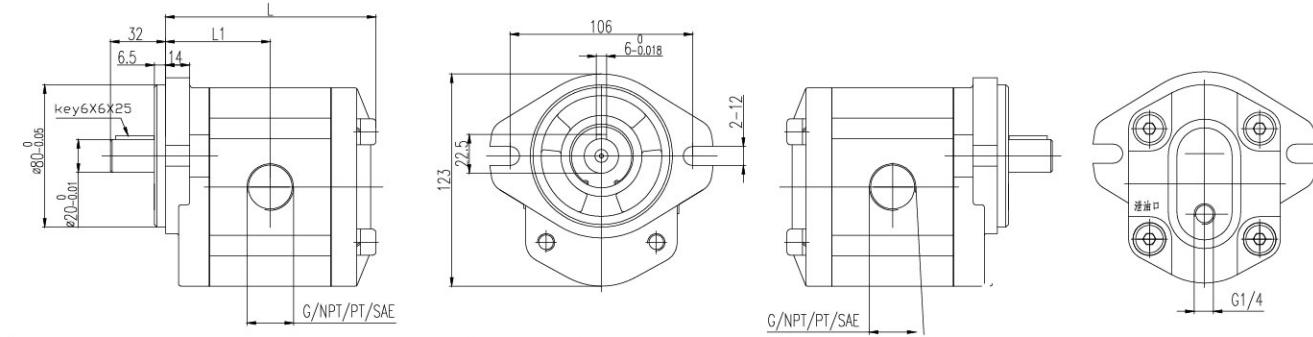
Displacement (ml/r)	4	6	8	10	12	14	16	18	20	23	25
L1	46	47	49	50	52	53	55	57	58	60	62
L	98	100	104	106	110	112	116	119	122	125	130

2MF**F**T20O8B



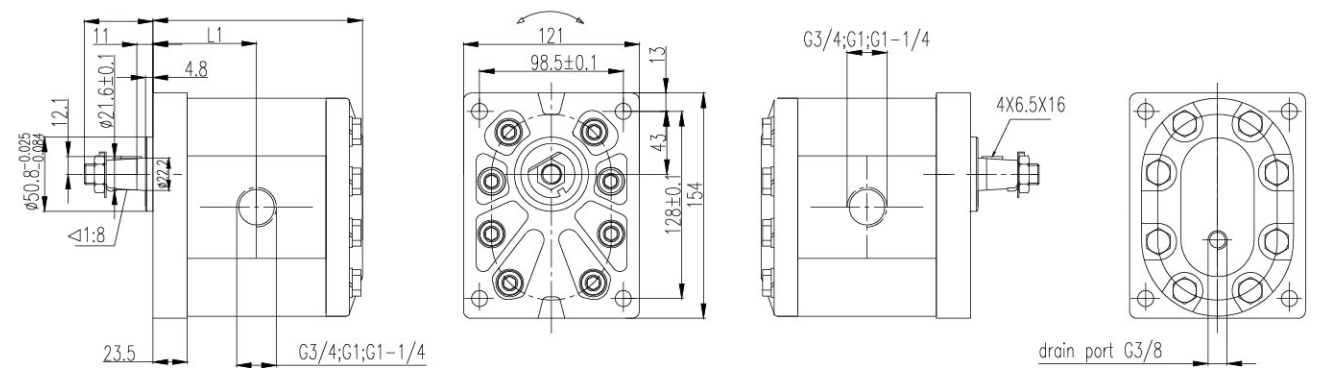
Displacement (ml/r)	4	6	8	10	12	14	16	18	20	23	25
L1	39	40	41	43	44	46	48	49	51	54	57
L	90	91	94	96.5	98.5	103.5	107	111	116	118	120

2.5MF**L**F77D20B



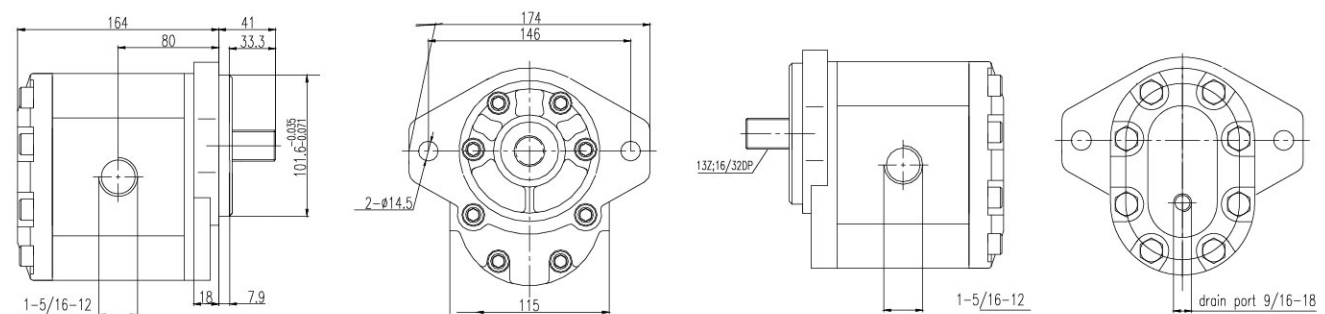
Displacement (ml/r)	10	16	20	25	27	30	32	36	40
L1	44	45	60	62	63	65	66	68	70
L	96	98	125	130	132	137	139	144	148

3MF**L**T40S14B



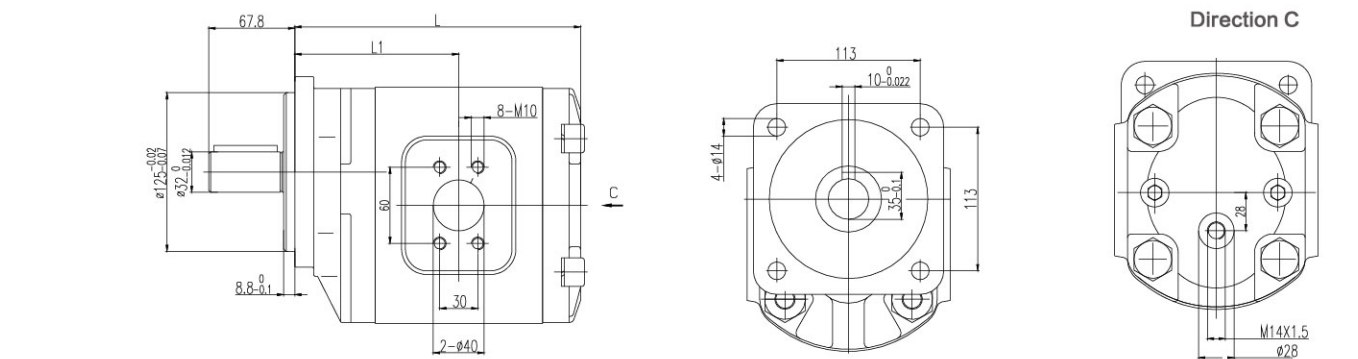
Displacement (ml/r)	22	26	34	39	43	51	60	70	78	89
L1	64	66	68	70	71	74	77	81	83	87
L	129	132	137	141	144	150	156	163	168	174

3MF**L**S70D12B



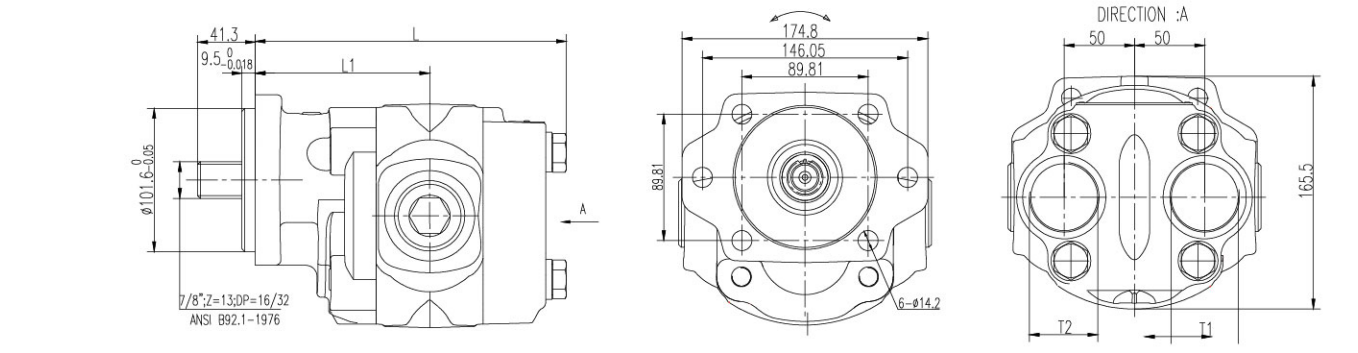
Displacement (ml/r)	22	26	34	39	43	51	60	70	78	89
L1	66	67	69	71	73	76	79	82	85	88
L	131	134	139	143	147	152	158	166	171	176

3.5BMF**F108F102S13B



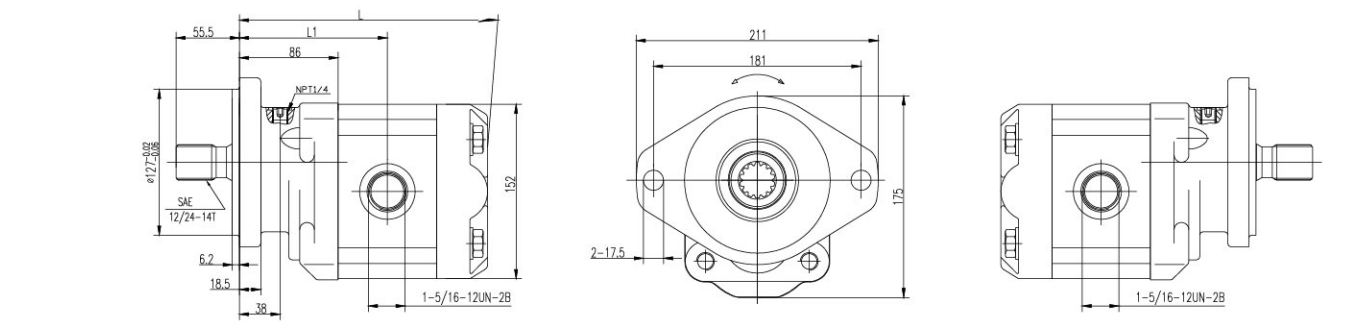
Displacement (ml/r)	63	80	100
L1	119	125	132
L	215	221	228

3.5MF**L**S84D14B



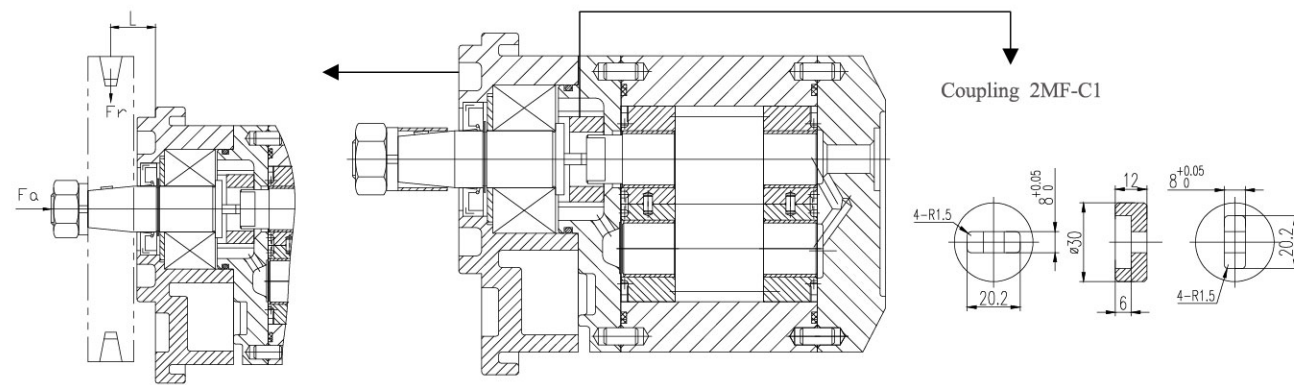
Displacement (ml/r)	52	63	73	85	93	104	115
L1	181	188	194	200	207	213	219
L	207	216	225	235	244	255	264

3.5MF**L**S95D17B

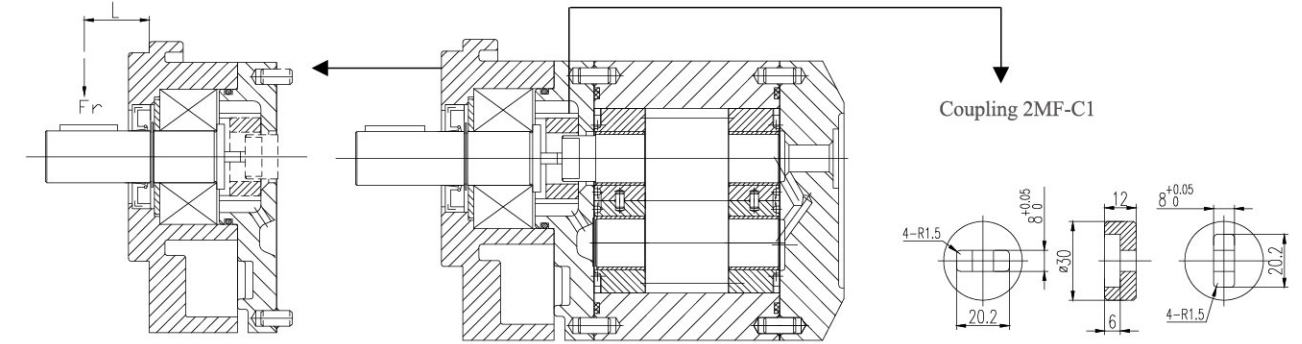


Displacement (ml/r)	52	63	73	85	93	104	115
L1	181	188	194	200	207	213	219
L	207	216	225	235	244	255	264

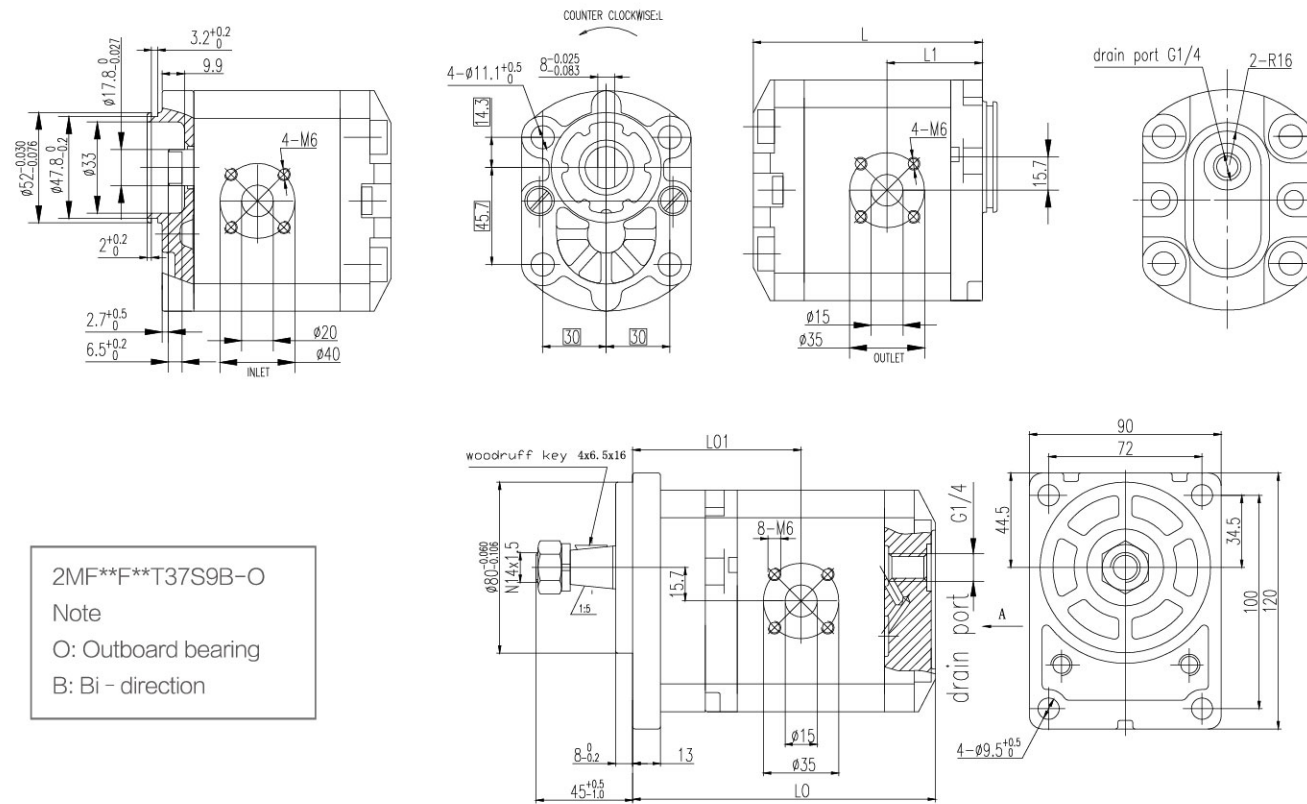
Outboard Bearing 2MF**F*****B-O



Outboard Bearing 2MF**L**F63D10B-O

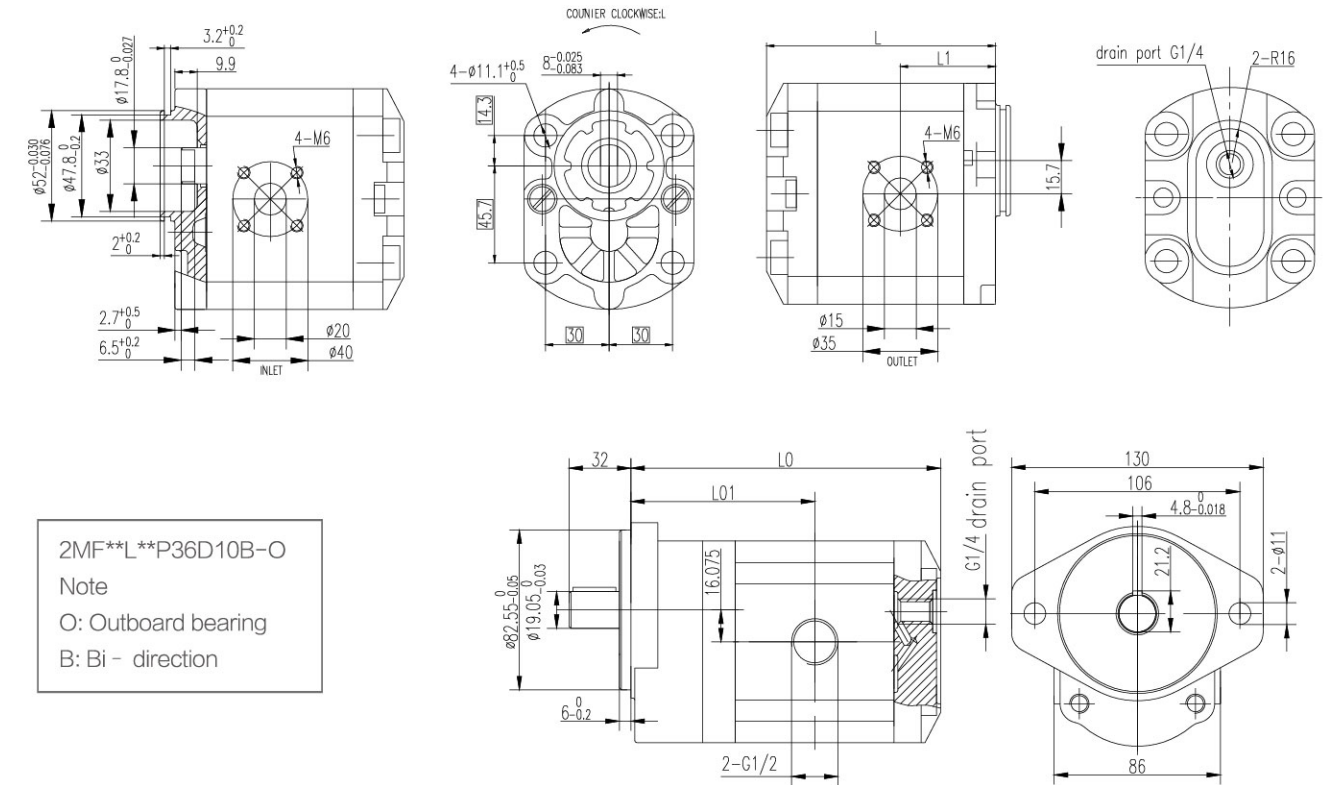


Dimensions



2MF**F**T37S9B-O
Note
O: Outboard bearing
B: Bi - direction

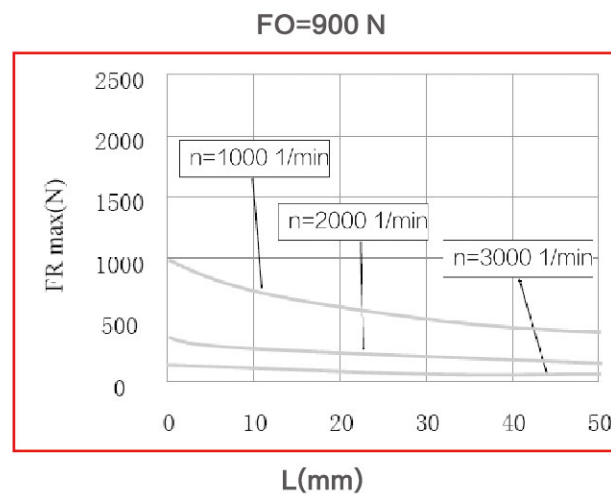
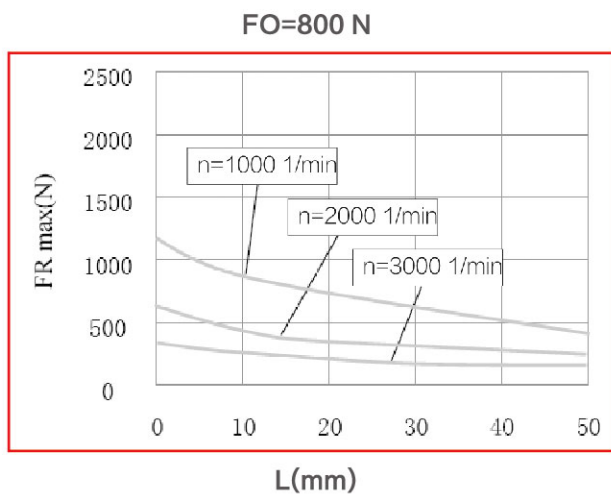
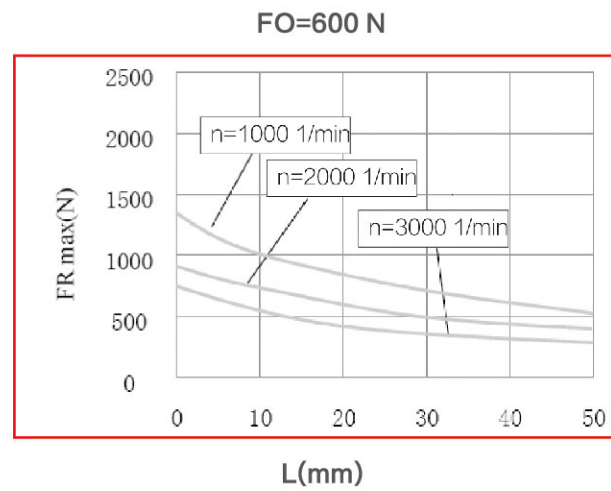
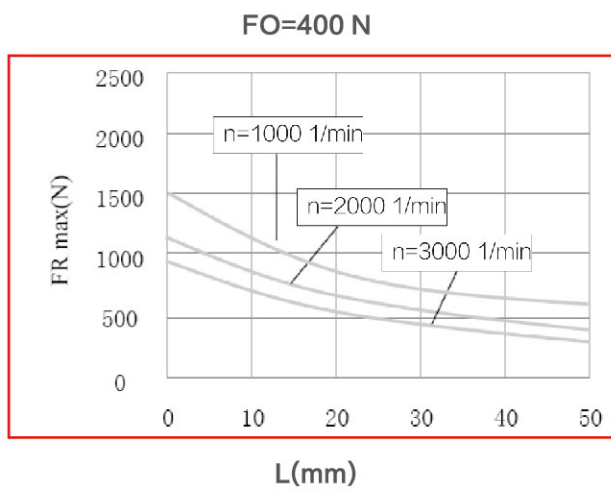
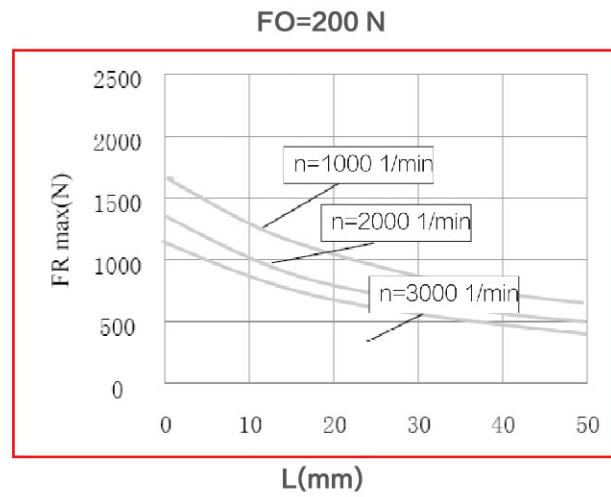
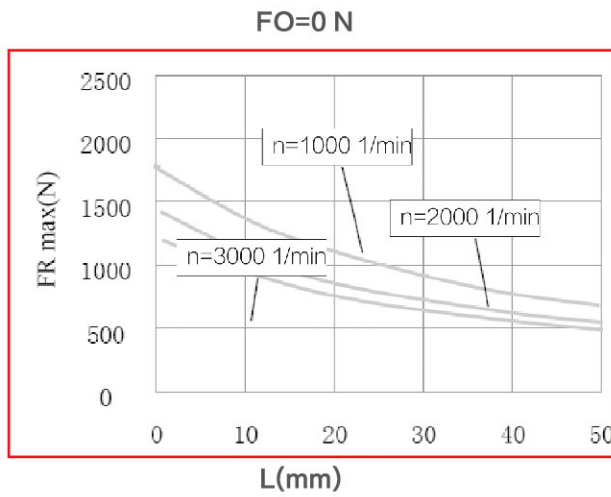
Displacement (ml/r)	4	6	8	10	12	14	16	18	20	23	25
L01	73	74	75	77	79	80	82	83	86	89	92
L0	123	124	127	130	133	137	141	143	147	153	157
L1	39	40	41	43	44	46	48	49	51	54	57
L	90	91	94	96.5	98.5	103.5	107	111	116	118	120



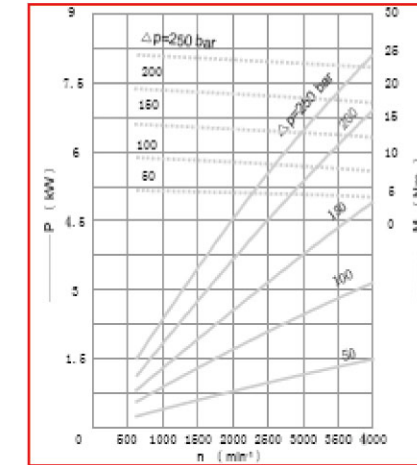
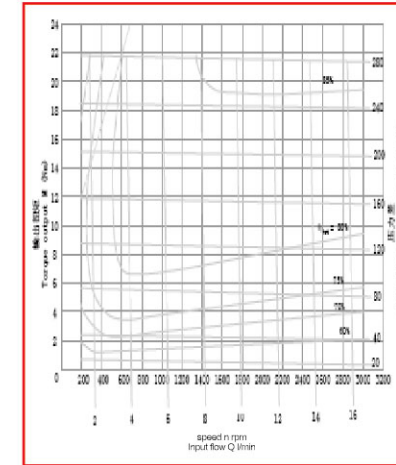
2MF**L**P36D10B-O
Note
O: Outboard bearing
B: Bi - direction

Displacement (ml/r)	4	6	8	10	12	14	16	18	20	23	25
L01	79	80.5	82	84	86	80	88	90	91	94	95
L0	131	134	137	140	144	137	150	153	156	160	163
L1	39	40	41	43	44	46	48	49	51	54	57
L	90	91	94	96.5	98.5	103.5	107	111	116	118	120

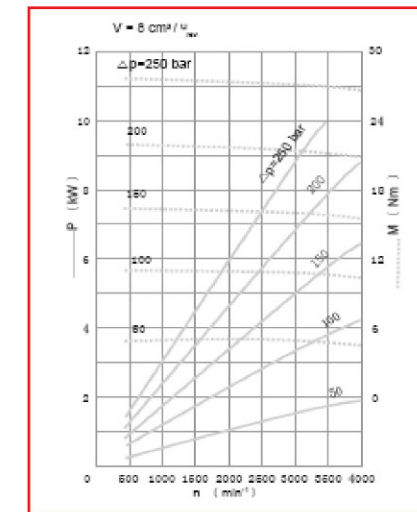
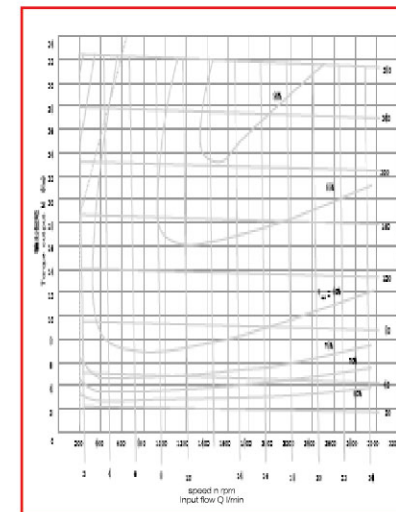
Load of Outboard Bearing



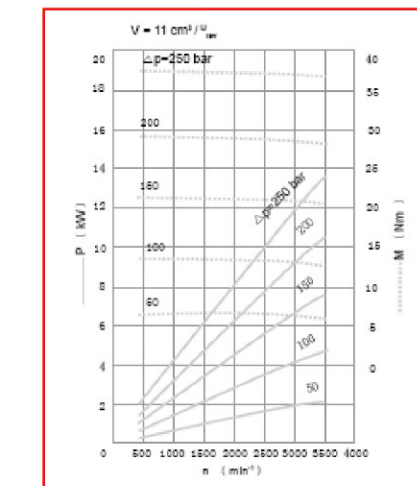
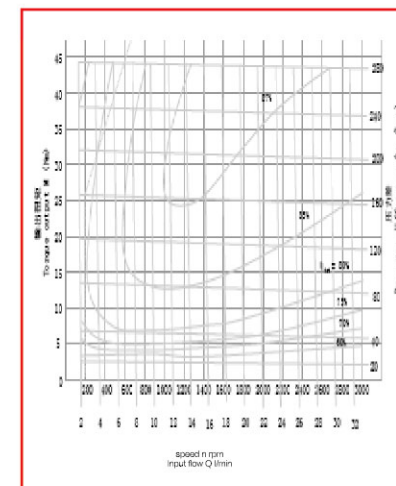
2MF6 Performance Curves



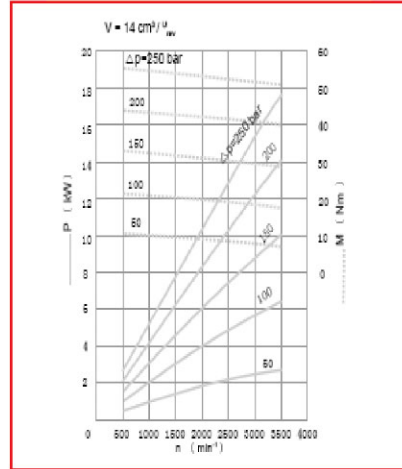
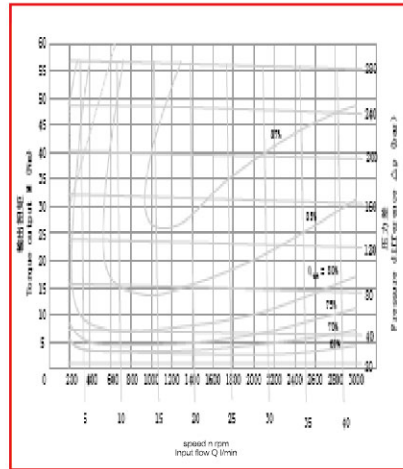
2MF8 Performance Curves



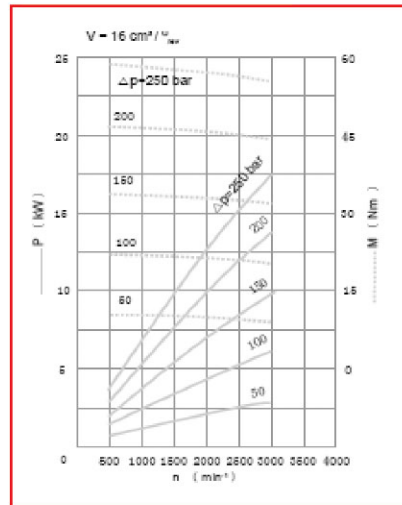
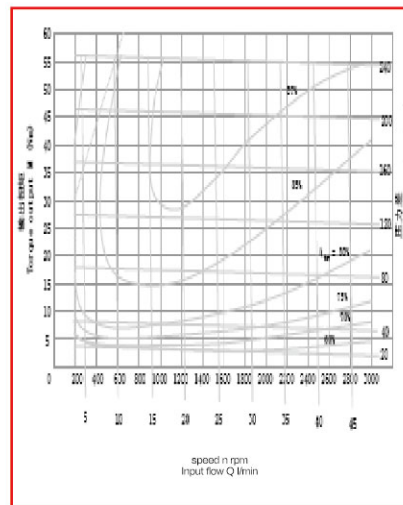
2MF11 Performance Curves



2MF14 Performance Curves



2MF16 Performance Curves



2MF19 Performance Curves

