Internal gear pump Product guide Version 3

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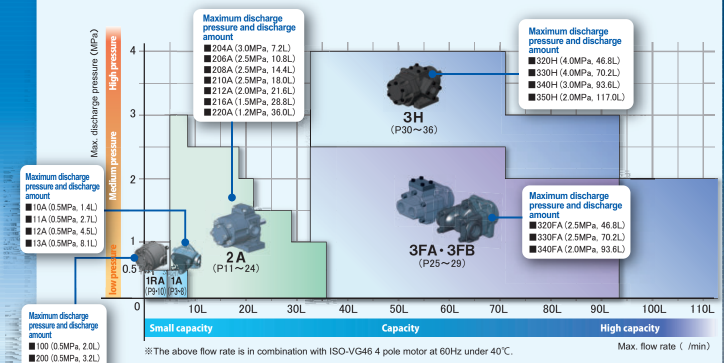
Fuji Techno Industries Corporation

Internal gear pump (Standard ver.) performance distribution map

This is the performance distribution map of FTP pumps.

Please choose the pump you need in terms of the max. discharge pressure and the max. flow rate.

<Note>For the selection of the right pump, you should also refer to "Viscosity table of oils" and "Guide for selection of pump" on page 38.



Product configurations and reference pages

Each configuration is classified as a pump alone, a pump integrated with a motor or a base coupling mount type. Please see the following matrix to find the page numbers of the configuration of your choice.

Product cont	Pump model	1A ₽3∼8	1RA P9·10	2 A P11~24	3F(A•B) P25∼29	3H ₽30∼36	
Pu	mp alone	P4•5 (WO) P5	P10	P12~14 (WO) P15 (PL) P16	P26•27	P31•32 (WO) P33 (PL) P33	
	Single phase motor	P6	_	P17•18 (WO)Available (PL)Available	—	—	
Integrated with				P19•20 (WO) P24 (PL) Available	P28	—	
motor type	Compliance to standards	P8		P21	P29	_	
	se coupling ount type	Available	—	P22~24	Available	P34~36	

X (WO) bunker oil, coolant water (PL) liquid seal

Tips

■ 300 (0.5MPa, 4.5L)

 Material of internal gear pump
 P8

 Risks to pump operation
 P14

 Kind of pump
 P16

 Appropriate filter
 P29

 Seal structure and material
 P32

 Relief valve
 P37

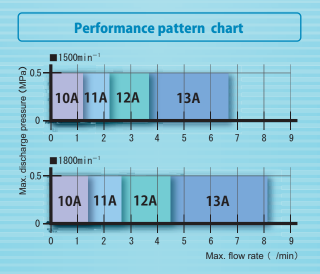
 Viscosity table of oils
 P38

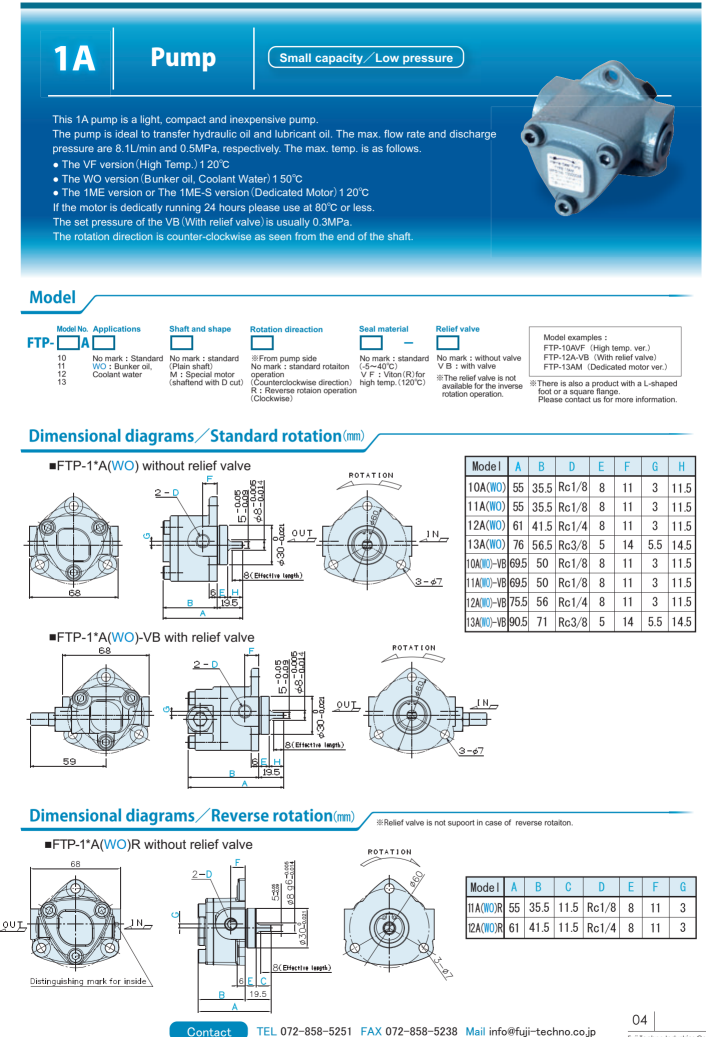
 Guide for pump selection
 P38



Small capacity / Low pressure

1A	Pump
1 AWO	Pump (Bunker oil, Coolant)
1ME-S	Motor Pump (Single-phase motor)
1E	Motor Pump (Three-phase motor)
1E	Motor Pump(CCC·CE Standards)





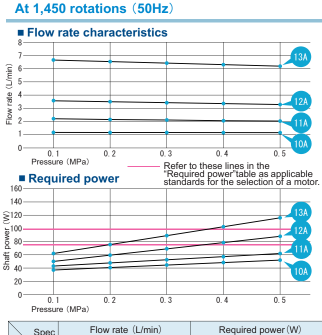


Model	Flow rate per. rev. (ml/rev)	Theoretical flow rate(L/min)		Max. discharge pressure	Max. revolution	Approx. weight Without valve/With valve	
	(III/Iev)	1500min-1	1800min-1	(MPa)	(min ⁻¹)	(kg)	
10A (VB)	0.8	1.2	1.4	0.5	3000	0.50/0.68 0.51/0.69 0.57/0.75	
11A(VB)	1.5	2.2	2.7	0.5	2000		
12A (VB)	2.5	3.7	4.5	0.5	1800		
13A (VB)	4.5	6.7	8.1	0.5	1800	0.76/0.94	

OThe above max. discharge pressure and max. revolution are in use of ISO-VG46 at 40°C. The rates vary depending on viscosity and temperature.

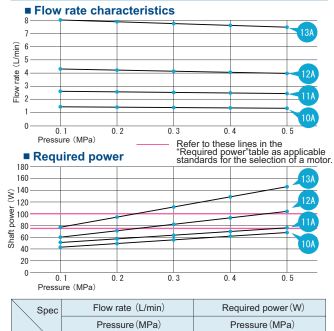
Performance

O Test conditions Oil: ISO-VG46 Oil temp: 40°C



Spec		FIOW	rate (I	L/min)		Required power (W)				
		Pres	ssure (I	MPa)		Pressure (MPa)				
Model	0.1	0.2	0.3	0.4	0.5	0.1	0.2	0.3	0.4	0.5
10A(VB)	1.18	1.17	1.17	1.16	1.16	37	41	45	49	52
11A(VB)	2. 21	2.16	2.12	2. 07	2.03	43	48	52	57	62
12A(VB)	3. 58	3. 50	3. 43	3.36	3. 29	50	59	68	77	88
13A(VB)	6.68	6. 55	6. 43	6. 31	6.19	62	75	89	103	117

At 1,750 rotations (60Hz)



Spec		Flow	rate (I	L/min)		Required power (W)				
		Pres	ssure (I	MPa)		Pressure (MPa)				
Model	0.1	0.1 0.2 0.3 0.4 0.5				0.1	0.2	0.3	0.4	0.5
10A(VB)	1.45	1. 42	1.40	1.37	1.34	43	51	56	62	68
11A(VB)	2. 62	2. 58	2.54	2. 50	2.46	51	57	63	70	76
12A(VB)	4. 31	4. 23	4.14	4.06	3.98	60	70	82	93	104
13A(VB)	8. 02	7.88	7.75	7.61	7.48	77	94	110	128	146

OThe required power varies depending on viscosity, temp. etc.

1 AWO

Pump (Bunker oil, Coolant)

Small capacity / Low pressure

Special PTFE (Teflon (R)) type seals are used in the 1AWO to prevent deterioration of sealing capability due to chemical reaction with coolant water or bunker oil. Regarding the flow rate, as the viscosity of bunker oil and coolant water is relatively low, flow rates of the WO version are approximately 60% of that of the standard pumps with ISO-VG46 at 40°C. Although the maximum temperature of the 1AWO is 150°C, a pump for higher temperatures can be developed. Please consult with Fuji Techno about a WO pump for higher temp.

1ME-S **Moter Pump** Small capacity / Low pressure 1ME-S is a compact unit consisting of the 1A pump and a dedicated motor. The motor is single phase 100/200V. There is no ultrahigh temp. version (VH) of this pump for temperatures higher than 120°C.

The set pressure of the relief valve is typically 0.3MPa.

Model

Motor output	Model No.	Applications	Rotation direction
75 200	10 11 12 13	No mark : starndard WO : Bunkar oil, Coolant oil	%Look from pump s No mark : standard (Clockwise) R : Reverse rotaion

ard	%Look from pump side
	No mark : standard rotation
	(Clockwise)
	R : Reverse rotaion
	(Counter clockwise)

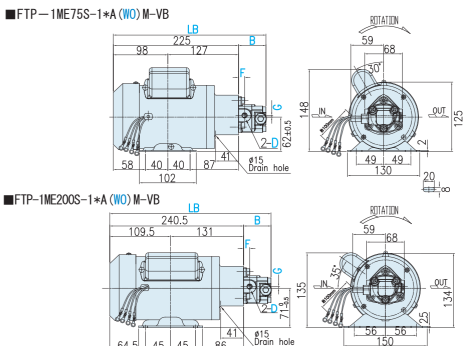
Seal material

Relief valve

No mark : No valve VB : With valve

Model examples : FTP-1ME75S-10AMVF (75W,single-phase,high temp. spec) FTP-1ME200S-13AM-VB (200W,single-phase,with relief valve)

Dimensional diagrams(mm)



Model	LB	В	D	F	G
10A(<mark>WO</mark>)M-VB	275	50	Da1 /0		
11A(WO)M-VB	275	50	Rc1/8	11	3
12A(WO)M-VB	281	56	Rc1/4		

Model	LB	В	D	F	G
10A(<mark>WO</mark>)M-VB	290.5	50	Da1 /0		
11A(<mark>WO</mark>)M-VB	290.5	50	Rc1/8	11	3
12A(<mark>WO</mark>)M-VB	296.5	56	Rc1/4		
13A(<mark>WO</mark>)M-VB	311.5	71	Rc3/8	14	5.5

Spec

	No. of	motor revolutions 50	Hz 1500min ⁻¹	No. of motor revolutions 60Hz 1800min ⁻¹			
Model	Theoretical Max. discharge pressure to motor output (MPa)		Theoretical flow rate	Max. discharge pressure to motor output (MPa)			
	(L/min)	75W	200W	(L/min)	75W	200W	
10AM (VB)	1.2	0.5	0.5	1.4	0.4	0.5	
11AM (VB)	2.2	0.5	0.5	2.7	0.3	0.5	
12AM (VB)	3.7	0.2	0.5	4.5	0.1	0.5	
13AM (VB)	6.7	_	0.5	8.1		0.5	

OThe above max. discharge pressure are in combination with ISO-VG46 at 40°C. The rates vary depending on viscosity and temperature.

Motor Spec

Power(W)	Ploe(P)	Rating	Voltage(V)	Frequency(Hz)	Revolutions (min ⁻¹)	Current(A)	Approx weight(kg)	
75 4 S1	100	50/60	1400/1700	1.7/1.4	5			
/5	4	- 51		200	50/60	1400/1700	1/0.8	5
000 4	01	100	50/60	1400/1700	4/3.2	7		
200	4	51	200	50/60	1400/1700	2.1/1.8	7	

O Single-phase induction motor O Insulation class B OIP44

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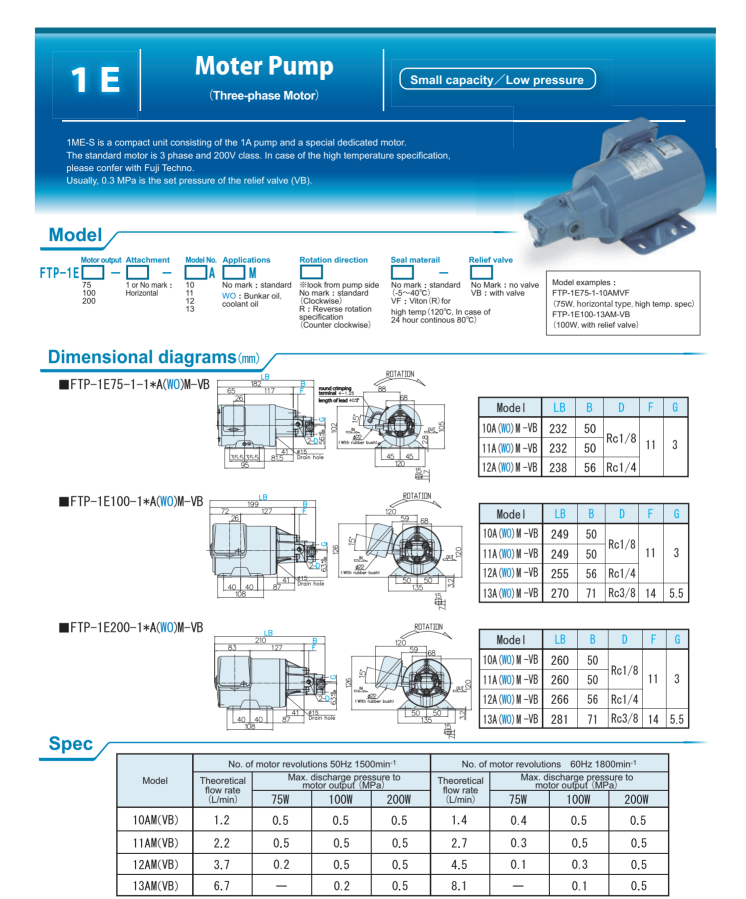
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20



O The above max. discharge pressure are in combination with ISO-VG46 at 40°C. The rates vary depending on viscosity and temperature.

Motor Spec

07

Power(W)	Ploe(P)	Rating	Voltage(V)	Frequency(Hz)	Revolutions (min ⁻¹)	Current(A)	Approx weight(kg)
75	4	CONT	200/200/220	50/60/60	1380/1660/1680	0.60/0.55/0.55	5.0
100	4	CONT	200/200/220	50/60/60	1350/1610/1650	0.58/0.54/0.52	7.0
200	4	CONT	200/200/220	50/60/60	1430/1710/1730	1.12/1.00/1.01	7.0

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Moter Pump Small capacity / Low pressure (Standards (CCC, CE)) 1A dedicated motors complying with numerous regulations and specs The set pressure of the relief valve is usually 0.3MPa **Model** Seal Material otor output Standard Model No. Applications **Rotation direction** Relief valve FTP-1E Μ Δ _ Model examples : : 200V(CCC) 10 No mark : standard WO : Bunkar oil, coolant oil No Mark : Standard $(-5\sim40^{\circ}C)$ VF : Viton (R) for No Mark : No valve VB : with valve FTP-1E75-A-10AMVF А *Look form pump side 75 (75W, 200V CCC, high temp. spec) B : 380V(CCC) 11 No mark : standard (Clockwise) 100 FTP-1E100-B-10AM-VB 200 CA: 200V 12 R : reverse roloution high temp. (120°C) (ENstandard) 13 (100W, 400V CCC, with relief valve) (Counter clockwise) CB: 400V (ENstandard)

Dimension, pump spec., motor spec.

※ All numbers are the same as for the standard version. (page 7)
※ The protective structure compliance to CCC, EN (CE) is IP54 and the insulation class is B.

 Standard

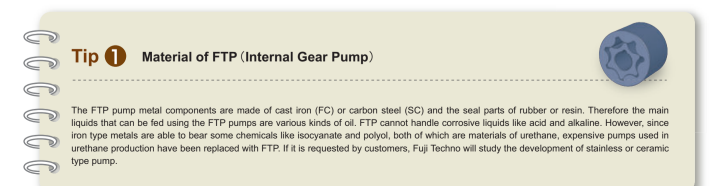
 In order to use motors with 1.1kW or less in China, the motors have to be CCC certified.

 Image: Comparison of the standard and have CE marks attached, can be used in member nations of EU.

Compliance to standards

	US•Canada	Korea	Australia	ΕU	China	Japan
Main Requirments	1HP~200HP (0.75kW~150kW) IE3	0. 75k₩~37k₩ IE2	0. 73k₩~185k₩ LEVEL 1A 、 1B	0. 75k₩~7. 5k₩ IE3	0. 75kW~375kWGB3 ~1. 1kW CCC	0. 75k₩~375k₩ IE3
Suitable situation	standard use ※for 1HP(0.75kW)below	Standard use ※for 0.75kW below	Standard use ※for 0.73kW below	CE Product use ※for 0.75kW below	CCC product use ※for 0.75kW below	standard use ※for 0.75kW below

O The above is as of May, 2017. Since standards may be revised, please check the latest status of a standard requirement. O The standard for 0.75 kW – 375 kW motors changed from GB3 to GB2 in China in September, 2017. As needed, please contact us about the status of our compliance to the GB2 standard.



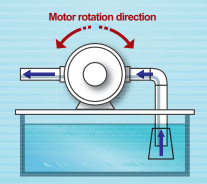
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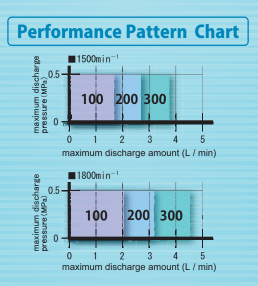


1RA

Small Capacity / low pressure

The motor can be rotated clockwise or counter clockwise. The liquid always flows in one direction.







1RA

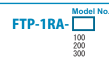
Pump

Small Capacity / low pressure

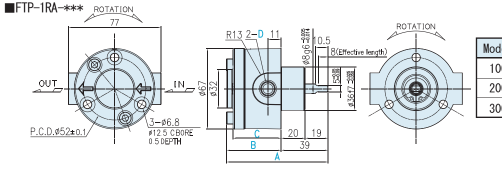
The 1RA is anb expensive, light and compact Pump

This pump is ideal for the transport of hydraulic oil, lubricating oil in use following 4.5L / min 0.5MPa. The pump can rotate clockwise and counter clockwise along with the pump shaft. The pump also has a suction port and a discharge port. Prevention from rotor abnormal postion , using a special kind of O-ring and rotationg 180 degrees in rotation direction.

Model



Dimensional diagrams(mm)

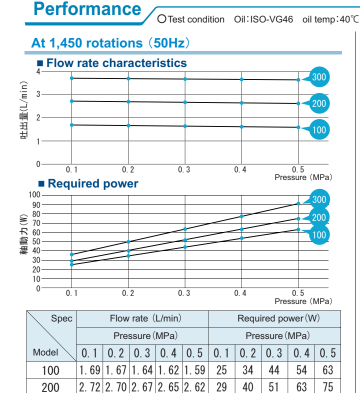


Model	Α	В	С	D
100	84.5	45.5	40	Rc1/4
200	88.5	49.5	44	Rc1/4
300	92.5	53.5	48	Rc1/4

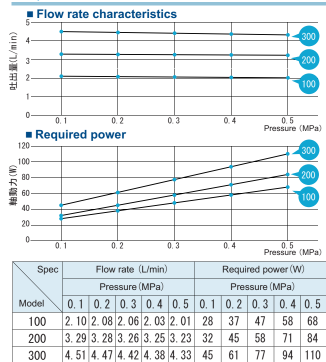
Spec

Flow rate per. rev		Theoretical flo	w rate(L/min)	Max. discharge	Max. revolution	Approx. weight
Model	(ml/rev)	1500min-1	1800min-1	pressure (MPa)	(min ⁻¹)	(kg)
100	1.16	1.74	2.08	0.5	2000	1.1
200	1.80	2.70	3.24	0.5	2000	1.2
300	2.50	3.75	4.5	0.5	2000	1.3

OThe above max. discharge pressure and max. revolution are in use of ISO-VG46 at 40°C. The rates vary depending on viscosity and temperature.



At 1,750 rotations (60Hz)

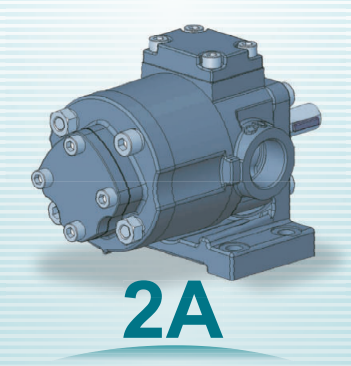


3. 71 3. 69 3. 68 3. 66 3. 64 ORequired power change as per viscosity and temperatue

300

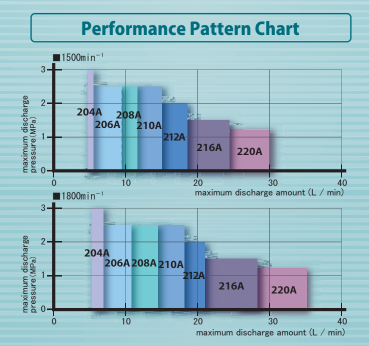
36 49 63 77

91



Medium Capacity / Medium pressure

2A	Pump
2 AWO	Pump (Bunker oil , Coolant)
2APL	Pump (Liquid seal to cut off outside air)
2ME-S	Motor pump (Single-phase motor)
2Y	Motor pump (Three-phase motor)
2Y	Motor pump integrated (CCC · GB3 · CE · IE3 corresponding special motor)
2MBC	Base coupling mounting type
2Y-2AWOM	Motor pump (Bunker oil , Coolant)





 2 A
 Pump

 Medium Capacity / Medium pressure

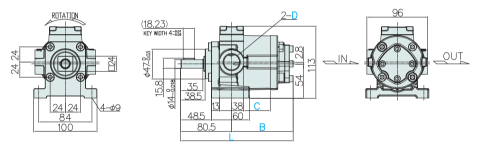
 The 2A pump is for mid. capacity and mid. pressure. The max. flow rate and discharge pressure are 30Lmin or less and 3MPa or less. For the applications of hydraulic pressure, lubrication and cooling, this pump is widely used to feed hydraulic oil and lubrication oil. A high temp. ver. (VF) and an utra-high temp. ver. (VH) are up to 120°C and 200°C, respectively. The standard rotation direction of this pump is counter-clockwise.



*There is also a product of the L-shaped with a foot or without any corner flange as a mounting shape. Please contact us for more information.

Dimensional diagrams / Standard rotation (mm)

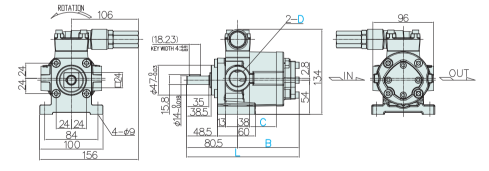
■FTP-2**A(W0,PL) Without valve



Standard and WO/PL type %Common Drawing

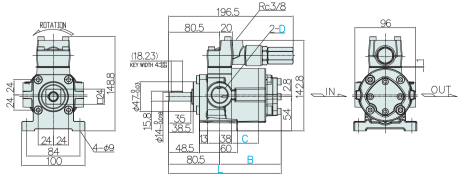
	amin	9		
型式	L	В	C	D
204A(W0,PL)	145.7	65. 2	10	
206A(W0,PL)	150.7	70. 2	15	Rc 1/2
208A(W0,PL)	157. 0	76.5	21.3	1/2
210A(W0,PL)	162. 2	81.7	26.5	
212A(WO,PL)	167.4	86. 9	31.7	Rc
216A(W0,PL)	177.6	97.1	41.9	3/4
220A (WO,PL)	187. 7	107. 2	52.0	

■FTP-2**A(WO,PL)-VB With relief valve (Internal-return) (VB)



■FTP-2**A(WO,PL)-VD With relief valve (External-return) (VD)

Contact

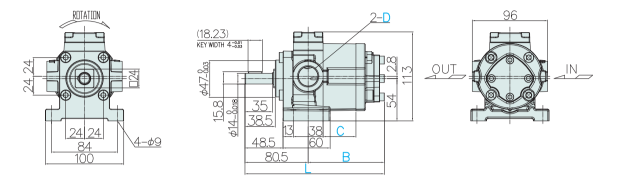


Please read the following page as well.

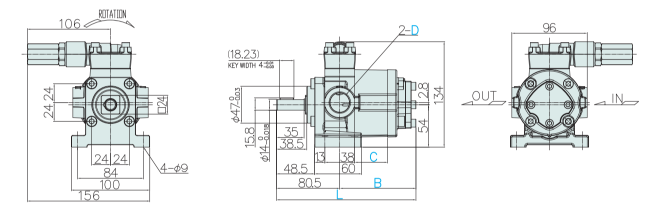
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Dimensional diagrams / Reverse rotation(mm)

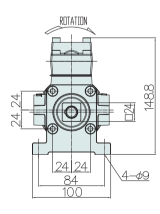
■FTP-2**A (WO、PL) R Without relief valve

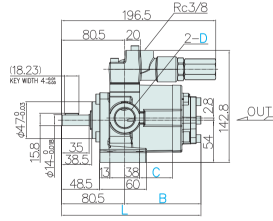


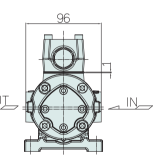
■FTP-2**A (WO、PL) R-VB With relief valve(Internal-return)(VB)



■FTP-2**A (WO、PL) R-VD With relief valve (Externall-return) (VD)







■ Standard and WO/PL type ※Common Drawing

Model	L	В	C	D	Model	L	В	C	D
204A (W0,PL) R	145. 7	65. 2	10		210A (WO,PL) R	162. 2	81.7	26. 5	
206A (W0,PL) R	150 7	70.2	15		212A (W0,PL) R	167.4	86.9	31.7	Rc
				1/2	216A (W0,PL) R	177.6	97.1	41.9	3/4
208A (WO,PL) R	157.0	76.5	21.3		220A (W0,PL) R	187.7	107. 2	52. 0	

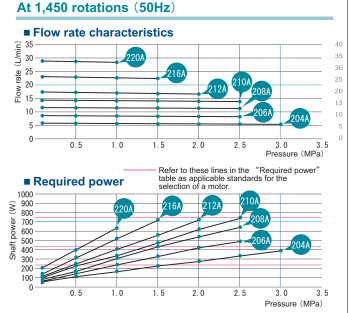


Madal	Flow rate per. rev.		w rate (L/min)	Max. discharge	Max. revolution	Approx. weight Without valve/With valve
woder	(ml/rev)	1500min-1	1800min-1	pressure (MPa)	(min ⁻¹)	(kg)
204A(VB,VD)	4	6.0	7.2	3.0	3000	3.6/4.0
206A(VB,VD)	6	9.0	10.8	2.5	2500	3.8/4.2
208A(VB,VD)	8	12.0	14.4	2.5	2500	4.0/4.4
210A(VB,VD)	10	15.0	18.0	2.5	2500	4.1/4.6
212A(VB,VD)	12	18.0	21.6	2.0	2000	4.3/4.7
216A(VB,VD)	16	24.0	28.8	1.5	1800	4.6/5.1
220A(VB,VD)	20	30.0	36.0	1.2	1800	5.0/5.5

• The above max. discharge pressure and max. revolution are in combination with ISO-VG46 at 40°C. The rates vary depending on viscosity and temperature.

Performance

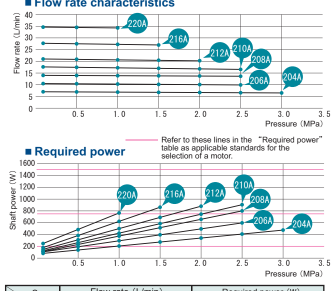
● Test conditions Oil: ISO-VG46 Oil temp.: 40°C



Flow rate (L/min) Required power (W) Spec Pressure (MPa) Pressure (MPa) Model 0.5 1.0 1.5 2.0 2.5 3.0 0.1 0.5 1.0 1.5 2.0 2.5 3.0 204A 5.8 5.7 5.6 5.6 5.5 5.4 5.3 66 110 169 227 283 340 394 206A 8.7 8.6 8.5 8.4 8.3 8.2 86 158 240 329 415 497 208A 11.6 11.5 11.5 11.4 11.4 11.3 _ 91 186 305 423 543 662 210A 212A 4.4 14.4 14.3 14.0 13.9 13.8 104 210 345 480 615 _ 749 _ _ 17.4 17.2 17.0 16.8 16.6 -123 250 405 565 730 _ 216A 23.1 22.9 22.8 22.4 -148 308 510 715 28.9 28.7 28.4 220A 205 396 633

OThe required power varies depending on viscosity, temp. etc.

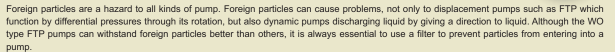
At 1,750 rotations (60Hz) Flow rate characteristics



Spec		Flow rate (L/min)							R	equir	ed po	ower	(W)	
		Pressure (MPa)						F	ress	ure	(MPa	a)		
Model	0.1	0.5	1.0	1.5	2.0	2.5	3.0	0.1	0.5	1.0	1.5	2.0	2.5	3.0
204A	7.0	6.9	6.8	6.7	6.7	6.6	6.5	80	133	204	274	342	410	476
206A	10.4	10.3	10.2	10.1	10.0	9.9	—	104	188	290	397	500	599	-
208A	14.0	13.9	13.8	13.8	13.8	13.7	—	110	225	368	510	655	800	-
210A	17.6	17.5	17.2	17.0	16.9	16.7	—	125	250	413	575	740	904	-
212A	21.0	20.9	20.6	20.4	20.2	-	—	148	302	488	681	881	—	—
216A	27.8	27.7	27.4	27.0	-	-	_	179	372	616	863	-	_	-
220A	34.8	34.6	34.3	-	-	-	-	248	478	764	—	—	—	-

Tip 2 Risk to p Foreign parti function by d

Risk to pump operation







Pump

(Bunker oil, Coolant)

Medium Capacity / Medium pressure

Special PTFE (Teflon (R)) seals are used to isolate bearings from liquid so that partial wear of the bearings is minimized. Thus, the 2AWO is able to reach a long product life even with spray of waste oil or coolant liquid with slurry.

The 2AWO can take up to the temperature of 150°C. In case that it is required to handle a temperature higher than 150°C is required, please consult with Fuji Techno.

A suction pressure can be as high as the max. discharge pressure in the 2AWO. In the meantime, please note that 120°C is the max. temperature of the motor pump 2MY or 2Y.

If the motor is dedicatly running 24 hours, please use at 80°C or less.

Spec /

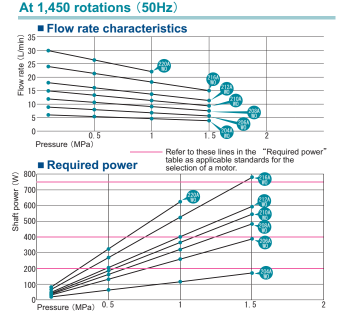
	Theoretical	Theoretical flo	w rate(L/min)	Max. discharge	Max. revolution	Approx. weight Without valve/With valve
Model	discharge (ml/rev)	1500min-1	1800min-1	pressure (MPa)	(min ⁻¹)	(kg)
204AWO(VB,VD)	4	6.0	7.2	1.5	1800	3.6/4.0
206AW0(VB,VD)	6	9.0	10.8	1.5	1800	3.8/4.2
208AWO(VB,VD)	8	12.0	14.4	1.5	1800	4.0/4.4
210AW0(VB,VD)	10	15.0	18.0	1.5	1800	4.1/4.6
212AWO(VB,VD)	12	18.0	21.6	1.5	1800	4.3/4.7
216AWO(VB,VD)	16	24.0	28.8	1.5	1800	4.6/5.1
220AW0(VB,VD)	20	30.0	36.0	1.2	1800	5.0/5.5

• The above max. discharge pressure and the max. revolution are in combination with ISO-VG2 at 40°C. When ISO-VG46 is used at 40°C, the max. discharge pressure and the max. revolution are the some as that of the standard version. (See page 14)

In the event that abrasive liquid like kerosene oil is used, a discharge pressure must be 0.7MPa or less.

Performance

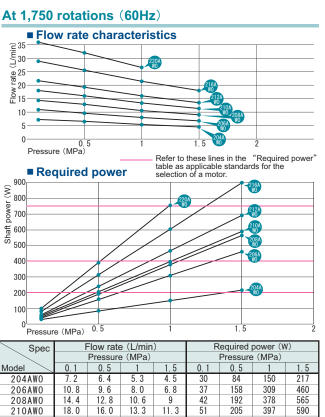
■ Test conditions Oil: ISO-VG2 Oil temp.: 40°C



Spec		-low rate)	Required power (W)				
		Pressure	e (MPa)			Pressure (MPa)			
Model	0.1	0.5	1	1.5	0.1	0.5	1	1.5	
204AW0	6.0	5.3	4.4	3.8	20	63	117	171	
206AW0	8.9	8.0	6.6	5.6	30	132	260	387	
208AW0	11.9	10.6	8.8	7.5	34	162	323	483	
210AW0	14.9	13.3	11.0	9.4	41	185	366	547	
212AW0	17.9	15.9	13.2	11.3	49	205	401	596	
216AW0	23.9	23.9 21.2 17.6 15				269	524	778	
220AW0	29.8	26.5	22.0	—	82	324	627	—	

The required power varies depending on viscosity temp. etc.

15



309

378

397

466

605

754

565

590

693

897

42

51

58

80

99

192

205

240

314

390

9

11.3

13.5

18

13.3

16.0

26 6

21 . 3

At 1.750 rotations (60Hz)

206AW0

208AW0

210AW0 212AW0

216AW0

220AW0

14.4

18.0

21.6

28.8

36 0

19.2

25.6

32.0

2APL

Pump

Medium Capacity / Medium pressure

(Liquid seal to cut off outside air)

By using special PT(RE (Teflon (R)) seals to contain liquid between the seals, the liquid is prevented from contacting open air. The 2APL is ideal to transfer air reactive chemicals such as isocyanate.

The max. temperature the 2APL can handle is 120°C.

The max. temperature of the motor pump version is 120°C as well. If a temperature higher than 120°C is required, please contact Fuji Techno for consultation.

Because of the use of the seals, a suction pressure can be up to the max. discharge pressure in the 2APL.

If the motor is dedicatly running 24 hours, please use at 80°C or less.

仕様

Model	Theoretical discharge (ml/rev)	Theoretical flo 1500min-1	ow rate (L/min) 1800min-1	Max. discharge pressure (MPa)	Max. revolution (min ⁻¹)	Approx. weight Without valve/With valve (kg)
204APL(VB_VD)	4	6.0	7.2	1.5	1800	3.6/4.0
206APL(VB_VD)	6	9.0	10.8	1.2	1800	3.8/4.2
208APL(VB,VD)	8	12.0	14.4	1.2	1800	4.0/4.4
210APL(VB,VD)	10	15.0	18.0	1.2	1800	4.1/4.6
212APL(VB,VD)	12	18.0	21.6	1.0	1800	4.3/4.7
216APL(VB_VD)	16	24.0	28.8	0.7	1800	4.6/5.1
220APL(VB,VD)	20	30.0	36.0	0.6	1800	5.0/5.5

The above max. discharge pressure and max. revolution are in combination with ISO-VG46 at 40°C. The rates vary depending on viscosity and temperature.
 In the event that abrasive liquid like kerosene oil is used, a discharge pressure must be 0.7MPa or less.

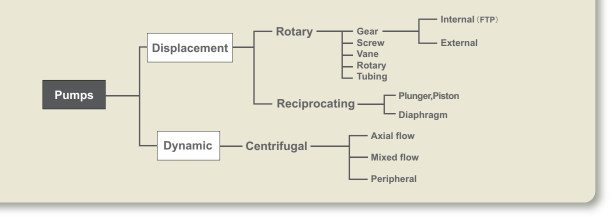
ポンプーロメモ (三) ーポンプの種類-

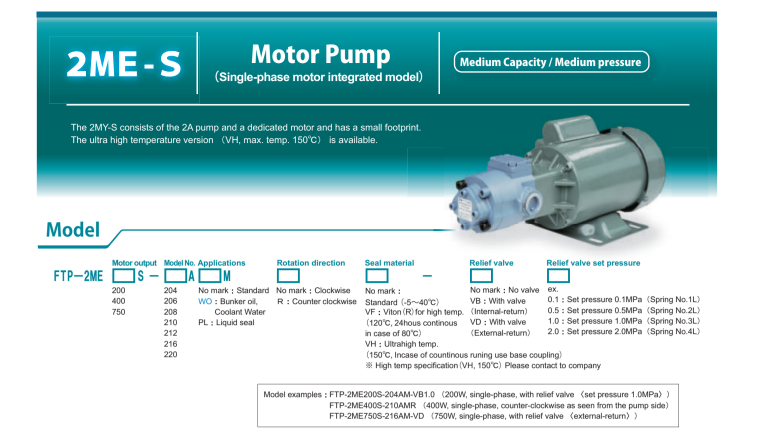


There are many different types of pumps. A heart is also a pump, familiar to everyone. A piston pump to draw water from a well has been a common type of pump for many years. Pumps are used to transfer not only liquid but also gas and solids.

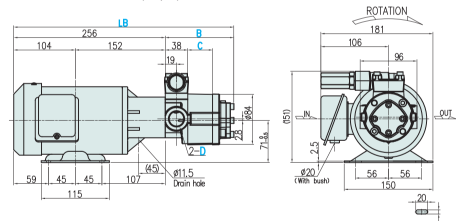
Pumps are categorized into dynamic and displacement types. In FTP pumps, the gap between the inner rotor and the outer rotor changes as it rotates. When the gap gets larger, a pressure differential occurs between an atmospheric pressure on liquid and a pressure in the gap. Consequently, the gap fills with liquid. As the FTP pump continues to rotate, liquid is discharged.

A displacement pump transfers liquid by changing a space inside like on a FTP type. A rotary type displacement pump changes the internal space by rotation. An internal gear pump is a pump where the gears are mounted on the inner rotor and make contact with the outer rotor.

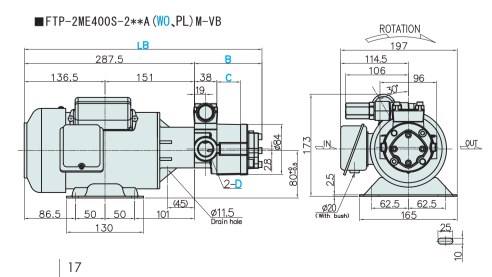




■ FTP-2ME200S-2**A (W0、PL) M-VB

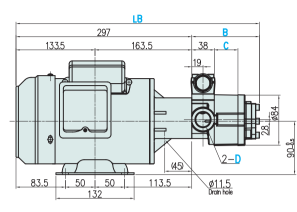


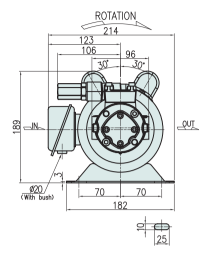
Model	LB	В	С	D
204A(W0,PL)M	340.2	84.2	10	
206A(W0,PL)M	345.2	89.2	15	Rc1/2
208A(W0,PL)M	351.5	95.5	21.3	
210A(W0,PL)M	356.7	100.7	26.5	
212A(W0,PL)M	361.9	105.9	31.7	Rc3/4
216A(W0,PL)M	372.1	116.1	41.9	



Model	LB	В	С	D
204A(<mark>W0</mark> ,PL)M	371.7	84.2	10	
206A(W0,PL)M	376.7	89.2	15	Rc1/2
208A(W0,PL)M	383.0	95.5	21.3	
210A(W0,PL)M	388.2	100.7	26.5	
212A(W0,PL)M	393.4	105.9	31.7	D=2/4
216A(W0,PL)M	403.6	116.1	41.9	Rc3/4
220A(W0,PL)M	413.7	126.2	52.0	

■ FTP-2ME750S-2**A (W0,PL) M-VB



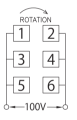


Model	LB	В	С	D
204A(W0,PL)M	381.2	84.2	10	
206A(W0,PL)M	386.2	89.2	15	Rc1/2
208A(W0,PL)M	392.5	95.5	21.3	
210A(W0,PL)M	397.7	100.7	26.5	
212A(W0,PL)M	402.9	105.9	31.7	Rc3/4
216A(W0,PL)M	413.1	116.1	41.9	1.63/4
220A(WO,PL)M	423.2	126.2	52.0	

Wiring diagram

■100V (LOW VOLTAGE)

Clockwise as seen from pump side



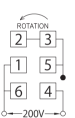
Counter-clockwise as seen from pump side



5

-200V

Clockwise as seen from pump side



Counter-clockwise as seen from pump side

Spec

	No.	of motor revolutio	ons 50Hz 1500mi	n ⁻¹	No. of motor revolutions 60Hz 1800min ⁻¹				
Model	Theoretical	Max.discharge	pressure to moto	r output (MPa)	Theoretical	Max.discharge	pressure to motor	r output (MPa)	
	flow rate (L/min)	200W	400W	750W	flow rate (L/min)	200W	400W	750W	
204AM(VB,VD)	6.0	1.2	3.0	3.0	7.2	0.9	2.3	3.0	
206AM (VB,VD)	9.0	0. 7	1.8	2.5	10.8	0.5	1.4	2.5	
208AM (VB,VD)	12.0	0.5	1.3	2.5	14.4	0.3	1.0	2.3	
210AM (VB,VD)	15.0	0.4	1.1	2.5	18.0	0.3	0.9	2.0	
212AM(VB,VD)	18.0	0.3	0.9	2.0	21.6	—	0.7	1.6	
216AM(VB,VD)	24.0	0.2	0.7	1.5	28.8		0.5	1.2	
220AM (VB,VD)	30.0	_	0.4	1.2	36.0		0.3	0.9	

The above max. discharge pressures are in combination with ISO-VG46 at 40°C. The max. pressures may be lower depending on viscosity and temperature. Note that for liquids with a higher viscosity than IEO-VG46 at 40°C, the motor power may be insufficient. Lower viscosity liquids limit the pumps maximum discharge pressure. For handling higher viscosity (>46 mm²/s), The motor capacity has to be increased by 1 or 2 levels. For use of lower viscosity (<10 mm²/s), please refer to the spec. of 2AWO (page 15).</p>

Motor spec

Power (W)	Pole (P)	Rating	Voltage (V)	Frequency (Hz)	Revolutions (min ⁻¹)	Current (A)	Approx. Weight (kg)		
	4	01	100	50 60	1400 1700	4.0 3.2	- 8		
200	4	S1	200	50 60	1400 1700	2.1 1.8	0		
400		04	100	50 60	1420 1700	9.5 8.5	- 1-1		
400	4	S1	S1	\$1	200	50 60	1420 1700	4.8 4.3	
750	4	01	100	50 60	1420 1720	11.8 10.3	14		
750	4	S1	200	50 60	1420 1720	6.0 5.2	14		

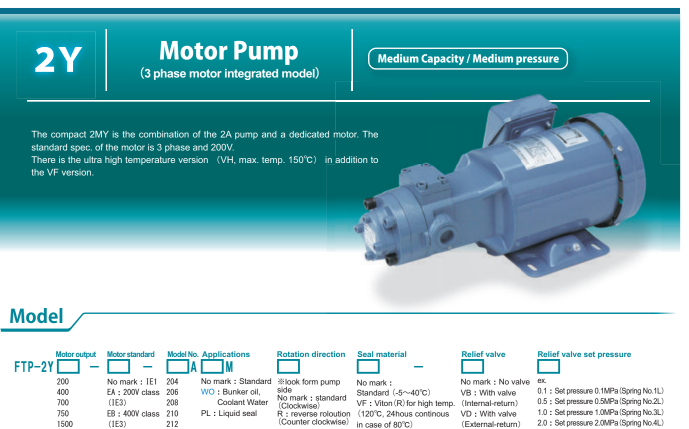
Single-phase induction motor

Insulation class B IP44

Contact

18

Fuji Techno Industries Corporation



- 0.5 : Set pressure 0.5MPa (Spring No.2L)
- 1.0 : Set pressure 1.0MPa (Spring No.3L)
- 2.0 : Set pressure 2.0MPa (Spring No.4L)

VH : Ultrahigh temp. (150°C, Incase of countinous runing use base coupling) * High temp specification (VH, 150°C) Please contact to company

VD : With valve

(External-return)

(120°C, 24hous continous

in case of 80°C)

Model examples : FTP-2Y200-204AM-VB1.0 $\,$ (200W, 3 phase, with relief valve $\,$ \langle set pressure 1.0MPa $\rangle \,$) FTP-21400-210AIR (400W, 3 phase, with relief valve (set plessure from the pump side) FTP-2Y400-210AIR (400W, 3 phase, counter-clockwise as seen from the pump side)

Dimensional diagrams (mm)

EB: 400V class

(IE3)

210

212

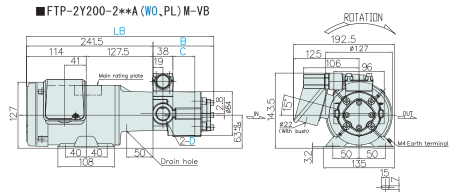
216

220

PL: Liquid seal

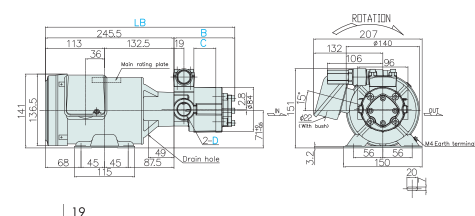
750

1500

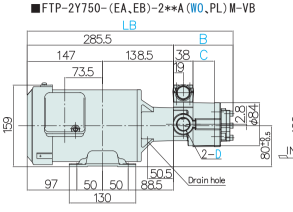


Model	LB	В	C	D
204A(W0,PL)M	325.7	84.2	10	
206A(W0,PL)M	330.7	89.2	15	Rc1/2
208A(<mark>W0</mark> ,PL)M	337.0	95.5	21.3	
210A(W0,PL)M	342.2	100.7	26.5	
212A(W0,PL)M	347.4	105.9	31.7	Rc3/4
216A(W0,PL)M	357.6	116.1	41.9	

■ FTP-2Y400-2**A (W0、PL) M-VB

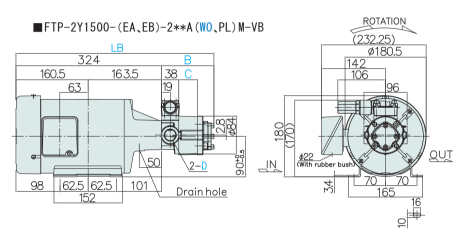


Model	LB	В	С	D
204A(W0,PL)M	329.7	84.2	10	
206A(W0,PL)M	334.7	89.2	15	Rc1/2
208A(W0.PL)M	341.0	95.5	21.3	
210A(W0,PL)M	346.2	100.7	26.5	
212A(W0,PL)M	351.4	105.9	31.7	Rc3/4
216A(W0,PL)M	361.6	116.1	41.9	100/4
220A(W0,PL)M	371.7	126.2	52.0	



091 (With rut S	13E	220.5	 	QUT

	Model	LB	В	С	D
ſ	204A(W0,PL)M	369.7	84.2	10	
ſ	206A(W0,PL)M	374.7	89.2	15	Rc1/2
ſ	208A(W0,PL)M	381.0	95.5	21.3	
	210A(W0,PL)M	386.2	100.7	26.5	
	212A(WO,PL)M	391.4	105.9	31.7	Rc3/4
	216A(W0,PL)M	401.6	116.1	41.9	100/4
	220A(W0,PL)M	411.7	126.2	52.0	



Model	LB	В	С	D
204A(W0,PL)M	408.2	84.2	10	
206A(W0,PL)M	413.2	89.2	15	Rc1/2
208A(W0,PL)M	419.5	95.5	21.3	
210A(W0,PL)M	424.7	100.7	26.5	
212A(W0,PL)M	429.9	105.9	31.7	Rc3/4
216A(W0,PL)M	440.1	116.1	41.9	1.03/4
220A(WO,PL)M	450.2	126.2	52.0	

Spec

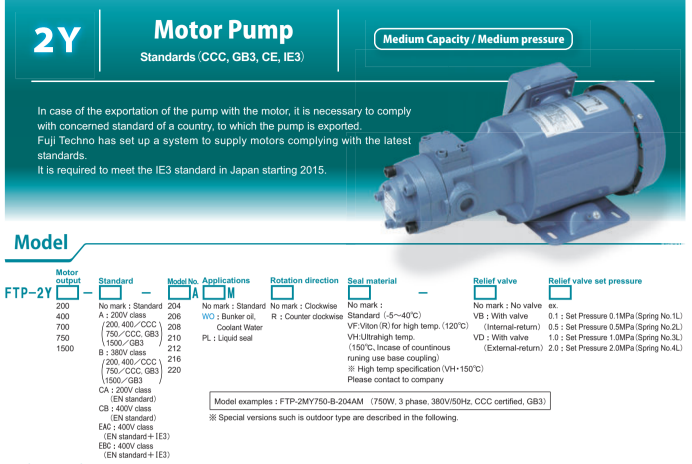
	No.	No. of motor revolutions 60Hz 1800min ⁻¹								
Model	Theoretical flow rate	Max. disch	arge pressur	e to motor ou	utput (MPa)	Theoretical flow rate	Max. discha	arge pressure	e to motor ou	tput (MPa)
	(L/min)	200W	400W	750W	1500W	(L/min)	200W	400W	750W	1500W
204AM(VB,VD)	6.0	1.2	3.0	3.0	3.0	7.2	0.9	2.3	3.0	3.0
206AM(VB,VD)	9.0	0.7	1.8	2.5	2.5	10.8	0.5	1.4	2.5	2.5
208AM(VB,VD)	12.0	0.5	1.3	2.5	2.5	14.4	0.3	1.0	2.3	2.5
210AM(VB,VD)	15.0	0.4	1.1	2.5	2.5	18.0	0.3	0.9	2.0	2.5
212AM(VB,VD)	18.0	0.3	0.9	2.0	2.0	21.6	—	0.7	1.6	2.0
216AM(VB,VD)	24.0	0.2	0.7	1.5	1.5	28.8	—	0.5	1.2	1.5
220AM(VB,VD)	30.0	_	0.4	1.2	1.2	36.0	—	0.3	0.9	1.2

• The above max. discharge pressures are in combination with ISO-VG46 at 40°C. The max. pressures may be lower depending on viscosity and temperature. Note that for liquids with a higher viscosity than IEO-VG46 at 40°C, the motor power may be insufficient. Lower viscosity liquids limit the pumps maximum discharge pressure. For handling higher viscosity (>46 mm²/s), The motor capacity has to be increased by 1 or 2 levels. For use of lower viscosity (<10 mm²/s), please refer to the spec. of 2Y-2AWO M (page 24).

Motor spec

Power (W)	Pole (P)	Rating	Voltage (V)	Frequency (Hz)	Revolutions (min ⁻¹)	Current (A)	Approx. weight(kg)
200	4	CONT	200/200/220	50/60/60	1440/1720/1730	1. 34/1. 12/1. 17	6.5
400	4	CONT	200/200/220	50/60/60	1420/1710/1720	2. 2/1. 90/1. 91	9
750	4	CONT	200/200/220	50/60/60	1440/1720/1740	3. 3/3. 1/3. 0	14
1500	4	CONT	200/200/220	50/60/60	1450/1740/1750	6. 9/6. 2/6. 0	22

• Squirrel-cage induction motor • Insulation class E (750/1500F) • Totally-enclosed and fan cooled type • IP44 %380V/50Hz, 400V/50•60Hz, 440V/60Hz are semi-standard versions. ((IE3) 400V/50•60Hz, 440V/60Hz)



Dimension, pump spec., motor spec.

% All numbers are the same as for the standard version.

X The protective structure compliance to CCC, GB3 and EN (CE) are IP54 and the insulation class is B.

Standard



In order to use motors with 1.1kW or less in China, the motors have to be CCC certified. Also motors with 750W or higher must have GB3 to be used in China.



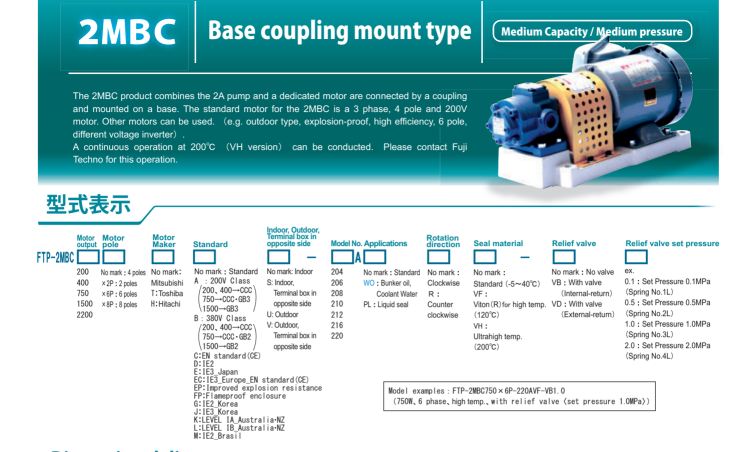
GB3 is equivalent to IE2 of IEC.

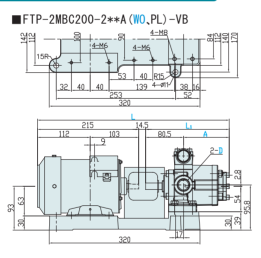
Only motors, which meet EN standard and have CE marks attached, can be used in member nations of EU.

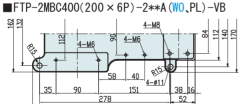
Compliance to standards

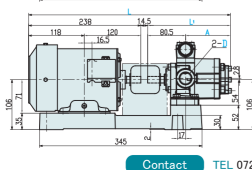
	U.S.A./Canada	Korea	Australia	ΕU	China	Japan
Required	1HP~200HP (0.75kW~150kW)	0. 75kW~37kW	0.73k₩~185k₩	0. 75k₩~375k₩	0. 75kW~375kW GB3	0. 75kW~375kW
standard	IE3	IE2	LEVEL 1A,1B	IE3	~1.1kW CCC	IE3
Compliant product	O The regular 2Y200 and 2Y400 and 2Y700 can be used. O Products with other specifications are prepared now.	O The regular 2Y200 and 2Y400 and 2Y700 can be used. O For other products, CE certified motors can be used.	O The regular 2Y200 and 2Y400 and 2Y700 can be used. O For other products, CE certified motors can be used.	CE Product	O CE Product 2Y200 and 2Y400 and 2Y700 can be used. O IE2 Product 2Y750 and 2Y1500 can be used.	Standard product

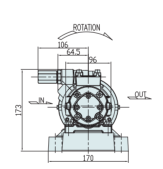
 O The above is as of June, 2017. Since standards may be revised, please check the latest status of a standard of your interest.
 O The standard for 0.75 kW – 375 kW motors changed from GB3 to GB2 in China in September, 2017. As needed, please contact us about the status of our compliance to the GB2 standard.

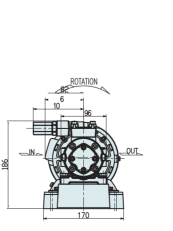










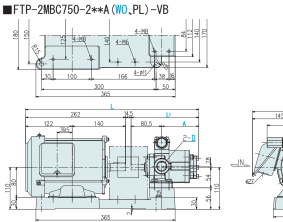


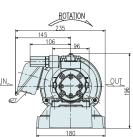
Model	L	Li	Α	D
204A(WO,PL)	375.2	145.7	65.2	
206A(WO,PL)	380.2	150.7	70.2	Rc 1/2
208A(WO,PL)	386.5	157.0	76.5	1/2
210A(W0,PL)	391.7	162.2	81.7	D
212A(WO,PL)	396.9	167.4	86.9	Rc 3/4
216A (WO、PL)	407.1	177.6	97.1	-, I

O The above are numbers in case that a Mitsubishi motor is used.

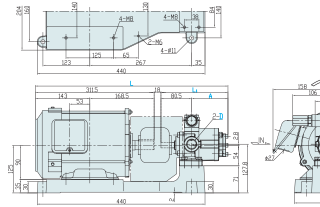
Model	L	Li	Α	D
204A(WO,PL)	398.2	145.7	65.2	
206A(WO,PL)	403.2	150.7	70.2	Rc 1/2
208A(WO,PL)	409.5	157.0	76.5	1/2
210A(WO,PL)	414.7	162.2	81.7	
212A (WO,PL)	419.9	167.4	86.9	Rc
216A(WO,PL)	430.1	177.6	97.1	3/4
220A(WO,PL)	440.2	187.7	107.2	

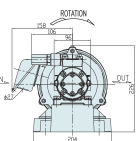
O The above are numbers in case that a Mitsubishi motor is used.





■ FTP-2MBC1500(750 × 6P)-2**A(W0,PL)-VB



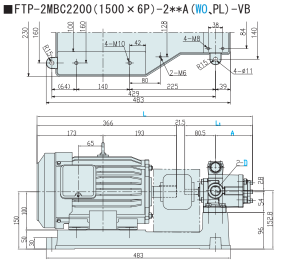


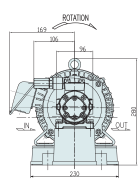
		A	D
422.2	145.7	65.2	_
427.2	150.7	70.2	Rc 1/2
433.5	157.0	76.5	1/2
438.7	162.2	81.7	
443.9	167.4	86.9	Rc
454.1	177.6	97.1	3/4
464.2	187.7	107.2	
	427.2 433.5 438.7 443.9 454.1	427.2150.7433.5157.0438.7162.2443.9167.4454.1177.6	422.2 145.7 65.2 427.2 150.7 70.2 433.5 157.0 76.5 438.7 162.2 81.7 443.9 167.4 86.9 454.1 177.6 97.1 464.2 187.7 107.2

that a Mitsubishi motor is used.

Model	L	Li	A	D	
204A(WO,PL)	475.2	145.7	65.2		
206A(WO,PL)	480.2	150.7	70.2	Rc 1/2	
208A(WO,PL)	486.5	157.0	76.5	1/2	
210A(WO,PL)	491.7	162.2	81.7		
212A(WO,PL)	496.9	167.4	86.9	Rc	
216A(WO,PL)	507.1	177.6	97.1	3/4	
220A(WO,PL)	517.2	187.7	107.2		

O The above are numbers in case that a Mitsubishi motor is used.





Model	L	Li	Α	D
204A (<mark>WO</mark> 、PL)	533.2	145.7	65.2	6
206A (<mark>WO</mark> 、PL)	538.2	150.7	70.2	Rc 1/2
208A (WO,PL)	544.5	157.0	76.5	., -
210A (WO,PL)	549.7	162.2	81.7	
212A (WO,PL)	554.9	167.4	86.9	Rc
216A (WO,PL)	565.1	177.6	97.1	3/4
220A (WO,PL)	575.2	187.7	107.2	

O The above are numbers in case that a Mitsubishi motor is used.

Compliance to standards

_								
		U.S.A.∕Canada	Korea	Australia	ΕU	China	Japan	
	Required standard	1HP~200HP (0.75kW~150kW)	0. 75k₩~37k₩ IE2	0.73kW~185kW LEVEL 1A,1B	0. 75kW∼375kW IE3	0. 75kW~375kWGB3	0. 75k₩~375k₩ IE3	
╞	Standard	IE3				~1.1kW CCC		
	Compliant product	Special motor available	Special motor available	OThe regular products can be used for 400W or lower. Oabove 750W	Special motor available	Special motor available	Standard product	

O The above is as of June, 2017. Since standards may be revised, please check the latest status of a standard of your interest.
 O The standard for 0.75 kW – 375 kW motors changed from GB3 to GB2 in China in September, 2017. As needed, please contact us about the status of our compliance to the GB2 standard.

Spec

Standards

	No	No. of motor revolutions 50Hz 1500min ⁻¹						No. of motor revolutions 60Hz 1800min ⁻¹				
Model	Theoretical flow rate	Max. discharge pressure to motor output (MPa)				Theoretical flow rate	Max. dis	charge pre	essure to i	motor outp	ut (MPa)	
	(L/min)	200W	400W	750W	1500W	2200W	(L/min)	200W	400W	750W	1500W	2200W
204A (VB_VD)	6.0	1. 2	3.0	3.0	3.0	3.0	7.2	0.9	2.3	3.0	3.0	3.0
206A (VB_VD)	9.0	0.7	1.8	2.5	2.5	2.5	10.8	0.5	1.4	2.5	2.5	2.5
208A (VB_VD)	12.0	0.5	1.3	2.5	2.5	2.5	14.4	0.3	1.0	2.3	2.5	2.5
210A (VB_VD)	15.0	0.4	1.1	2.5	2.5	2.5	18.0	0.3	0.9	2.0	2.5	2.5
212A (VB_VD)	18.0	0.3	0.9	2.0	2.0	2.0	21.6	—	0.7	1.6	2.0	2.0
216A (VB_VD)	24.0	0.2	0.7	1.5	1.5	1.5	28.8	_	0.5	1.2	1.5	1.5
220A (VB,VD)	30.0	_	0.4	1.2	1.2	1.2	36.0	_	0.3	0.9	1.2	1.2

O The above max. discharge pressure are in combination with ISO-VG46 at 40°C. The rates vary depending on viscosity and temperature.

For bunker oil and coolant water

	No	No. of motor revolutions 50Hz 1500min ⁻¹							No. of motor revolutions 60Hz 1800min ⁻¹				
Model	Theoretical flow rate	Max. discharge pressure to motor output (MPa)				Theoretical flow rate	Max. dis	charge pre	essure to i	motor outp	ut (MPa)		
	(L/min)	200W	400W	750W	1500W	2200W	(L/min)	200W	400W	750W	1500W	2200W	
204AW0 (VB,VD)	6.0	1.2	1.5	1.5	1.5	1.5	7.2	1.0	1.5	1.5	1.5	1.5	
206AW0 (VB,VD)	9.0	0.7	1.5	1.5	1.5	1.5	10.8	0.6	1.2	1.5	1.5	1.5	
208AWO (VB,VD)	12.0	0.6	1. 2	1.5	1.5	1.5	14.4	0.4	1.0	1.5	1.5	1.5	
210AW0 (VB,VD)	15.0	0.4	1.0	1.5	1.5	1.5	18.0	0.3	1.0	1.5	1.5	1.5	
212AWO (VB,VD)	18.0	0.3	0.9	1.5	1.5	1.5	21.6		0.8	1.5	1.5	1.5	
216AWO (VB,VD)	24.0	0. 2	0.7	1.4	1.5	1.5	28.8	_	0.6	1.2	1.5	1.5	
220AW0 (VB,VD)	30.0	—	0.6	1. 2	1.2	1.2	36.0	—	0.5	0.9	1.2	1.2	

O The above max. discharge pressure are in combination with ISO-VG2 at 40°C.

O In the event that abrasive liquid like kerosene oil is used, a discharge pressure must be 0.7MPa or less.

2Y-2AWOM

Motor Pump

(Bunker oil, Coolant)

Medium Capacity / Medium pressure

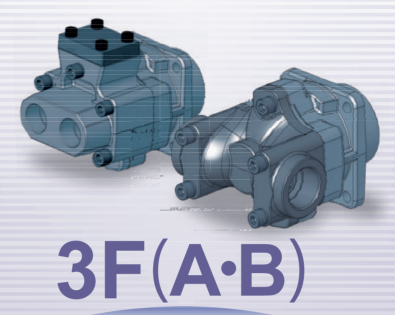
The 2Y-2AWOM consists of a dedicated motor and the 2AWO pump suitable for feeding coolant water and bunker oil such as waste oil. This unit has a small footprint. In case the ultra high temperature version (VH, max. 150°C) is required, please consult with Fuji Techno.

Spec

	No	o. of motor re	volutions 50	Hz 1500min ⁻	I	No. of motor revolutions 60Hz 1800min ⁻¹				
Model	Theoretical flow rate	Max. discharge pressure to motor output (MPa)				Theoretical flow rate	Max. discha	arge pressur	e to motor ou	itput (MPa)
	(L/min)	200W	400W	750W	1500W	(L/min)	200W	400W	750W	1500W
204AWOM(VB,VD)	6.0	1.2	1.5	1.5	1.5	7.2	1.0	1.5	1.5	1.5
206AWOM(VB,VD)	9.0	0.7	1.5	1.5	1.5	10.8	0.6	1.2	1.5	1.5
208AWOM(VB,VD)	12.0	0.6	1.2	1.5	1.5	14.4	0.4	1.0	1.5	1.5
210AWOM(VB,VD)	15.0	0.4	1.0	1.5	1.5	18.0	0.3	1.0	1.5	1.5
212AWOM(VB,VD)	18.0	0.3	0.9	1.5	1.5	21.6	—	0.8	1.5	1.5
216AWOM(VB,VD)	24.0	0. 2	0.7	1.4	1.5	28.8	—	0.6	1.2	1.5
220AWOM(VB,VD)	30.0	—	0.6	1.2	1.2	36.0	—	0.5	0.9	1.2

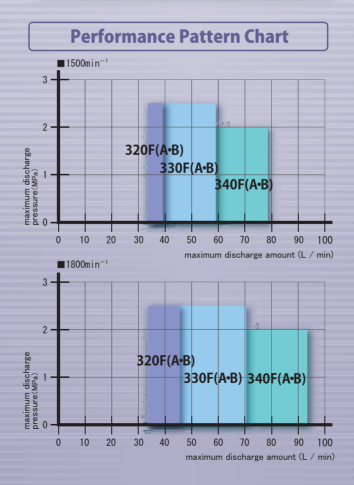
O The above max. discharge pressure are in use of ISO-VG2 at 40°C.

O In the event that abrasive liquid like kerosene oil is used, a discharge pressure must be 0.7MPa or less.



High capacity / Medium pressure

3F(A•B)	Pump
3 F	Motor pump integrated (CCC · GB3 · CE · IE3 corresponding special motor)
3 F	Motor pump (Three-phase motor)

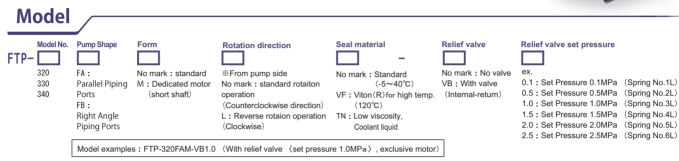


3FA•3FB

Pump

High capacity / Medium pressure

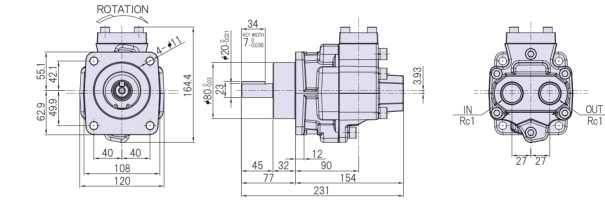
The 3FA pump is for large capacity and mid. Pressure. The max. flow rates and discharge pressures are 93.6 L/min or less and 2.5 MPa or less, respectively. The pump is used for hydraulic and lubrication applications. The dedicated motor is often used with the 3FA pump. Since this pump is relatively small, there are many cases that the pump is integrated into a machine. The rotation direction is clockwise, which is opposite to that of 1A, 1HG and 2A.



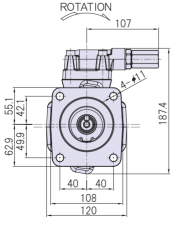
%The standard configuration of the FB type does not have the relief valve.

Dimensional diagrams (mm)

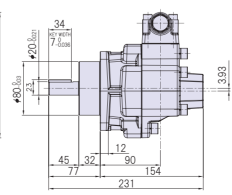
■FTP-3**FA

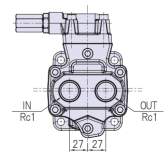


■FTP-3**FA-VB

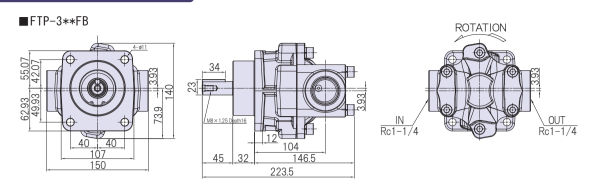


Contact







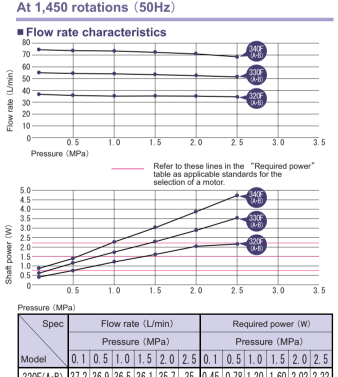


Spec												
Spec	Flow rate per. rev.	Theoretical flo	w rate(L/min)	Max. discharge	Max. revolution	Approx. weight						
Model	(ml/rev)	1500min ⁻¹	1800min ⁻¹	pressure (MPa)	(min-1)	(kg)						
320F(A•B)(VB)	26	39.0	46.8	2.5	1800	10.7/11.3						
330F(A-B)(VB)	39	58.5	70. 2	2.5	1800	10.6/11.2						
340F(A•B)(VB)	52	78.0	93.6	2.0	1800	10.5/11.1						

O The above max. discharge pressure and max. revolution are in combination with SO-VG46 at 40°C. The rates vary depending on viscosity and temperature.

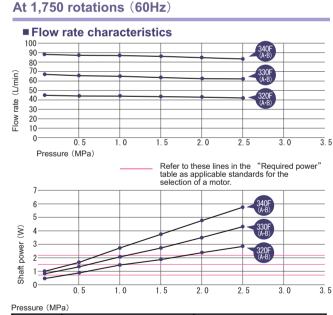
Performance

O Test conditions Oil:ISO-VG46 Oil temp.:40°C

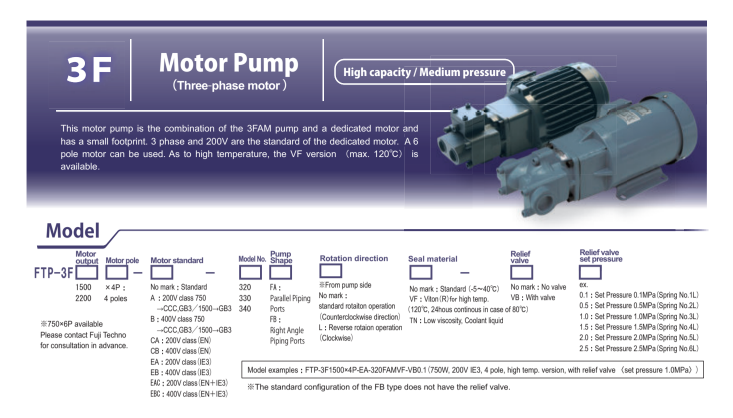


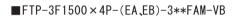
320F(A•B) 37.2 36.9 36.5 36.1 35.7 35 0.45 0.78 1.20 1.60 2.02 2.22 55.5 54.9 54.0 53.2 52.3 51.5 0.64 1.12 1.72 2.31 2.91 3.52 330F(A•B) 74.6 73.9 73.0 72.1 71.2 68.5 0.80 1.45 2.25 3.10 3.90 4.72 340F(A•B)

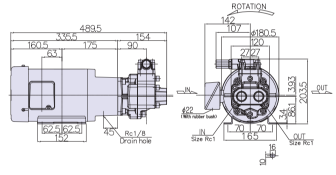
OThe required power varies depending on viscosity, temp. etc.



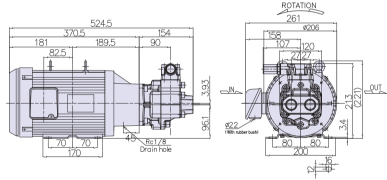
Spec		Flo	ow ra	te (L/	min)		Required power (W)					
		Pr	essu	re (M	Pa)			P	ressu	re (M	Pa)	
Model	0.1	0.5	1.0	1.5	2. 0	2.5	0.1	0.5	1.0	1.5	2.0	2.5
320F(A•B)	44.9	44.6	44.1	43.6	43.1	42.5	0.55	0.98	1.45	1.95	2.44	2.92
330F(A•B)	67.3	66.5	65.5	64.4	63.3	62.3	0.78	1.34	2.05	2.80	3.51	4.24
340F(A•B)	89.2	88.5	87.5	86.6	85.6	84.6	1.00	1.81	2.84	3.84	4.82	5.80





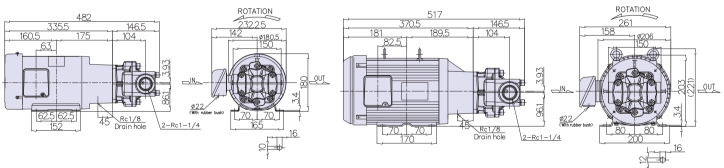


■ FTP-3F2200 × 4P-(EA、EB)-3**FAM-VB



■ FTP-3F1500 × 4P-(EA、EB)-3**FBM

■FTP-3F2200 × 4P-(EA、EB)-3**FBM



5	p	e	C
_	.	_	_

Spec	No	. of motor revolutions 50Hz 1500min ⁻¹	No. of motor revolutions 60Hz 1800min ⁻¹			
	Theoretical flow rate	Max. discharge pressure to motor output (MPa)	Theoretical flow rate	Max. discharge pressure to motor output (MPa)		
Model	(L/min)	1500W	(L/min)	1500W		
320F(A•B)(VB)	39.0	1.3	46.8	1.0		
330F(A•B)(VB) 58.5		0. 8	70. 2	0. 6		
340F(A•B)(VB) 78.0		0.5	93.6	0.3		

O The above max. discharge pressures are in combination with ISO-VG46 at 40°C. The rates vary depending on viscosity and temperature.

Fuji Techno Industries Corporation

Motor spec

Power (W)	Pole (P)	Rating	Voltage (V)	Frequency (Hz)	Revolutions (min-1)	Current (A)	Approx. weight(kg)			
1500	4	CONT	200/200/220	50/60/60	1450/1740/1750	6.9/6.2/6.0	24			
2200	4	CONT	200/200/220	50/60/60	1460/1750/1760	10. 6/9. 4/9. 2	39			
0400V 440\	/ (400V cla	ass)								
Power (W)	Pole (P)	Rating	Voltage (V)	Frequency (Hz)	Revolutions (min ⁻¹)	Current (A)	Approx. weight(kg)			
1500	4	CONT	400/400/440	50/60/60	1450/1740/1750	3. 4/3. 1/3. 0	24			
2200	4	CONT	400/400/440	50/60/60	1460/1750/1760	5. 3/4. 7/4. 6	39			

O200V 220V (200V class)

O Squirrel-cage induction motor O Totally-enclosed and fan cooled type O Insulation class F O IP44

Motor Pump Standards (CCC, GB3, CE, IE3)

High capacity / Medium pressure

Dimension, pump spec., motor spec.

- % All numbers are the same as for the standard version. (P28)
- % The protective structure compliance to CCC, GB3 and EN (CE) are IP54 and the insulation class is B.

Motor standard



In order to use motors with 1.1kW or less in China, the motors have to be CCC certified. Also motors with 750W or higher must have GB3 to be used in China.

GB3 is equivalent to IE2 of IEC.

Only motors, which meet EN standard and have CE marks attached, can be used in member nations of EU.

Compliance to standards

	U.S.A. / Canada	Korea	Australia	ΕU	China	Japan
Required standard	1HP~200HP (0.75kW~150kW) IE3	0. 75k₩~37k₩ IE2	0.73k₩~185k₩ LEVEL1A、1B		0. 75kW~375kW GB3 ~1. 1kW CCC	0. 75k₩~375k₩ IE3
Compliant product	In preparation	—	—	IE2, CE certified product	GB3 certified product	Standard product

 O The above is as of June, 2017. Since standards may be revised, please check the latest status of a standard of your interest.
 O The standard for 0.75 kW – 375 kW motors changed from GB3 to GB2 in China in September, 2017. As needed, please contact us about the status of our compliance to the GB2 standard.

Tip 4

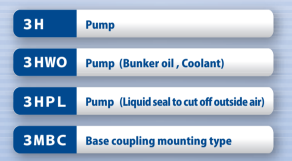


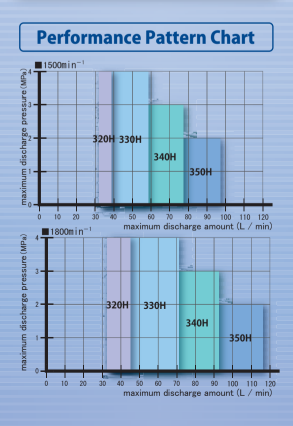
Selection of proper filter

It is preferable to have a filter with a very large filtration volume and fine mesh. However, since a space for a filter is not unlimited, the size of the filter is determined by the available space.. Then, the next step is to select a proper mesh. A filter with 60 mesh or rougher allows particles large enough to cause blockage of FTP pump. In consideration of FTP's applications, 150 -250 mesh are appropriate. Lastly, liquid viscosity and passing flow rate are bases to determine a filtration volume. Usually, a filter manufacturer provides a user with a recommendation and information about the size of a filter based on a specification. Roughly speaking, it is essential to select the size of a filter, which is as large as possible and larger than an inlet diameter of a pump. If possible, place a vacuum gauge in a suction side to prevent any vacuum. Also, it is important to monitor a pump for any unusual sounds. Before the installation of a filter, make sure that there are no particles like iron powder or sealant tape in the plumbing between a pump and a filter location.



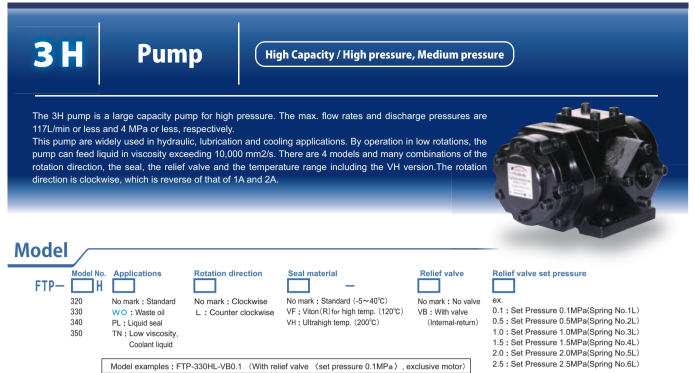
High Capacity / High pressure, Medium pressure







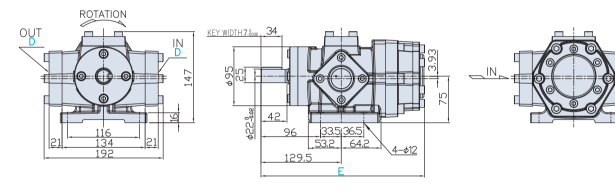
Contact TEL 072-858-5251 FAX 072-858-5238 Mail info@fuji-techno.co.jp



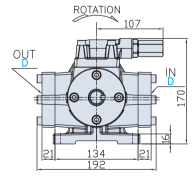
*Other than the above models, the models for low viscous liquids or Coolant water are available as well. Please contact us for details.

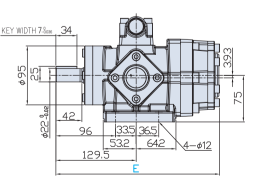
Dimensional diagrams (mm)

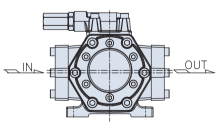




■FTP-3**H-VB(WO,PL,TN) With relief valve (VB)







OUT

Standard and PL type

Model	[E						
Wouer	In	Out	L					
320H(PL)	Rc1	Rc1	264					
330H(PL)	Rc1 1	Rc1	264					
340H(PL)	Rc1 1	Rc1	264					
350H(PL)	Rc11/4	Rc1	274					
%Com	mon Dra	wing						

and TN t

WO and IN type										
Model	[)	Е							
	In	Out	E							
320H(WO,TN)	Rc1 1	Rc1	264							
330H(<mark>WO</mark> ,TN)	Rc1 1	Rc1	264							
340H(WO,TN)	Rc1]	Rc1 1	264							
350H(<mark>WO</mark> ,TN)	Rc1 1/4	Rc1 ¹ /4	274							
× C										

Common Drawing

Spec

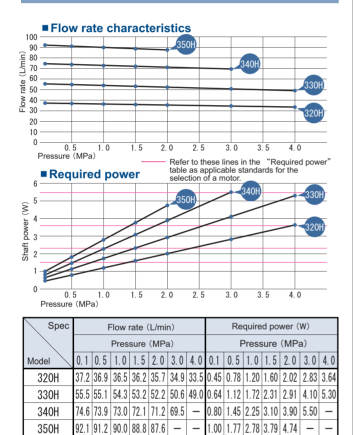
ſ	Spec	Flow rate per. rev.	Theoretical fl	Theoretical flow rate (L/min)		Max. revolution	Approx.weight Without valve/With valve
	Model	(ml/rev)	1500min ⁻¹	1800min ⁻¹	pressure(MPa)	(min ⁻¹)	(kg)
	320H (VB)	26	39.0	46.8	4.0	1800	16. 9/17. 7
	330H (VB)	39	58.5	70. 2	4.0	1800	17.0/17.8
	340H (VB)	52	78.0	93.6	3.0	1800	17.0/17.8
ſ	350H (VB)	65	97.5	117.0	2.0	1800	18.0/18.8

O The above max. discharge pressure and max. revolution are in combination with ISO-VG46 at 40°C. The rates vary depending on viscosity and temperature.

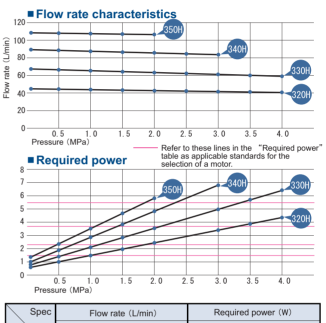
Performance

O Test conditions Oil: ISO-VG46 Oil temp.: 40°C

At 1,450 rotations (50Hz)



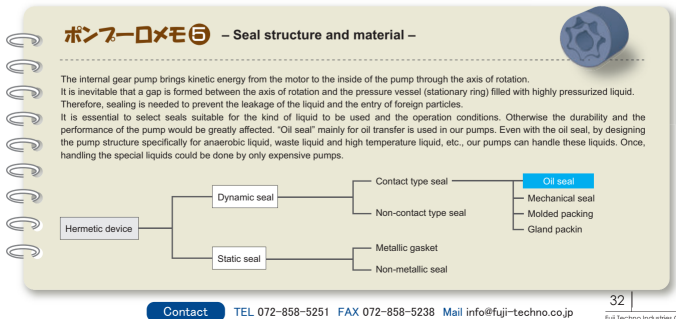
At 1,750 rotations (60Hz)



	P								rioquirou portor (it)						
I		Pressure (MPa)							Pressure (MPa)						
	Model	0.1	0.5	1.0	1.5	2.0	3.0	4.0	0.1	0.5	1.0	1.5	2.0	3.0	4.0
ſ	320H	44.9	44.6	44.1	43.6	43.1	42.0	40.6	0.59	0.96	1.45	1.95	2.44	3.40	4.35
I	330H	67.3	66.5	65.5	64.4	63.3	61.2	59.0	0.78	1.34	2.05	2.80	3.51	4.93	6.40
	340H	89.2	88.5	87.5	86.6	85.6	83.6	Ι	1.00	1.80	2.84	3.84	4.80	6.80	-
	350H	108.4	108.0	107.4	106.8	106.3	—	-	1.35	2.28	3.48	4.65	5.83	-	-

OThe required power varies depending on viscosity, temp. etc.

350H



3HWO

Pump (Bunker oil, Coolant)

High Capacity / High pressure, Medium pressure

Special PTFE (Teflon (R)) seals are used to isolate bearings from liquid so that wear of the bearings is minimized. Thus, the 3HWO is able to reach a long product life even with spray of waste oil or coolant liquid with slurry.

The 3HWO can handle liquids up to the temperature of 150°C. In case that it is required to handle temperatures higher than 150°C is required, please consult with Fuji Techno.

The suction pressure can be as high as the max. discharge pressure in the 3HWO.



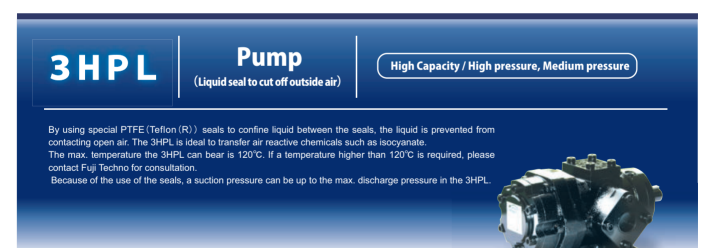


Spec	Flow rate per. rev.	Theoretical flo	w rate(L/min)	Max. discharge	Max. revolution	Approx. weight Without valve/With valve
Model	(ml/rev)	1500min ⁻¹	1800min ⁻¹	pressure (MPa)	(min-1)	(kg)
320HW0(VB)	26	39.0	46.8	1.0	1800	16.9/17.7
330HW0 (VB)	39	58.5	70. 2	1.0	1800	17.0/17.8
340HW0(VB)	52	78.0	93.6	0.8	1800	17.0/17.8
350HW0(VB)	65	97. 5	117.0	0.7	1800	18.0/18.8

O The above max. discharge pressure and max. revolution are in combination with ISO-VG2 at 40°C.

With ISO-VG46 at 40°C, the max. pressure and the max. revolution are the same as that of the standard version. (see page 31)

O In the event that abrasive liquid like kerosene oil is used, a discharge pressure must be 0.7MPa or less.



Spec	Flow rate per. rev.	Theoretical flo	w rate(L/min)	Max. discharge	Max. revolution	Approx. weight Without valve/With valve
Model	(ml/rev)	1500min-1	1800min-1	pressure (MPa) (min ⁻¹)		(kg)
320HPL (VB)	26	39.0	46.8	2.0	1800	16. 9/17. 7
330HPL (VB)	39	58.5	70. 2	2.0	1800	17.0/17.8
340HPL (VB)	52	78.0	93.6	1.0	1800	17.0/17.8
350HPL (VB)	65	97.5	117.0	1.0	1800	18.0/18.8

O The above max. discharge pressure and max. revolution are in combination with ISO-VG46 at 40°C. The rates vary depending on viscosity and temperature. ○ In the event that abrasive liquid like kerosene oil is used, a discharge pressure must be 0.7MPa or less.

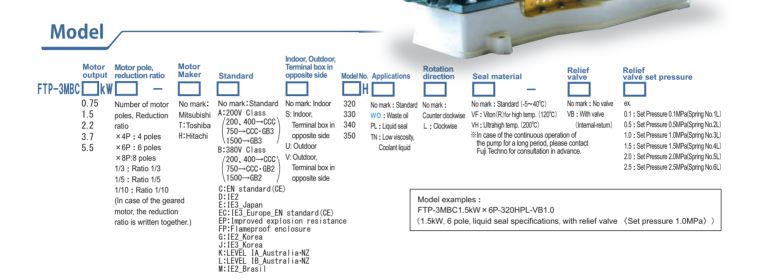


3MBC

Base coupling mount type

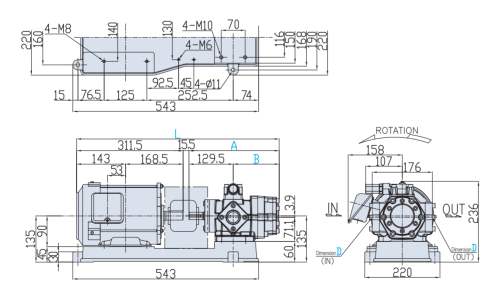
High Capacity / High pressure, Medium pressure

The 3MBC product combines the 3H pump and a non-dedicated motor are connected by a coupling and mounted on a base. The standard spec. of the motor is 3 phase, 4 pole and 200V. It is possible to use other motors such as outdoor type, explosion-proof, 6 pole, geared motor and different voltage motor. A continuous operation at 200°C (VH version) can be provided. Please contact Fuji Techno for this operation.



Dimensional diagrams(mm)

■ FTP-3MBC1. $5kW \times 4P(0.75kW \times 6P) - 3**H(W0,PL,TN) - VB$



Standard	and	Ы	tyne
Stanuaru	anu	ΓЦ	type

Model	1	٨	В	[)
wouer	L	~		In	Out
320H (PL)				Rc1	
330H (PL)	591	264	134.5		Rc1
340H (PL)				$\operatorname{Rc1}\frac{1}{4}$	RCI
350H(PL)	601	274	144.5		

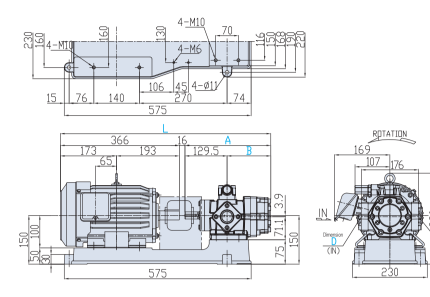
WO type and TN type							
Model	1	۵	В)		
Model		Ā	0	In	Out		
320H(WO,TN)					Rc1		
330H(WO,TN)	591	264	134.5	Rc1 <u>1</u>	KC I		
340H(WO,TN)				RCI 4	$\operatorname{Rc1}\frac{1}{4}$		
350H(WO,TN)	601	274	144.5				
			1				

O The above are numbers in case that a Mitsubishi motor is used.

Please read the following page as well.



■ FTP-3MBC2. 2kW × 4P (1.5kW × 6P) -3**H(W0,PL,TN)-VB



Standard and PL type								
Model	1	۵	В	[)			
Model	-	~		In	Out			
320H (PL)		6 264		Rc1				
330H (PL)	646		134.5		Rc1			
340H (PL)				$\operatorname{Rc1}\frac{1}{4}$	NG I			
350H (PL)	656	274	144.5					

■ WO type and TN type

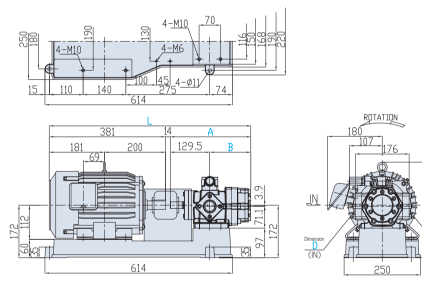
QUT

ONI ^{EE}

Model		٨	В	[)
Model	Ľ	A B		In	Out
320H(WO,TN)					Rc1
330H(<mark>WO</mark> ,TN)	646	264	134.5	$Rc1\frac{1}{4}$	KC I
340H(WO,TN)					Rc1
350H(<mark>WO</mark> ,TN)	656	274	144.5		^{NG1} 4

O The above are numbers in case that a Mitsubishi motor is used.

■ FTP-3MBC3. 7kW × 4P (2. 2kW × 6P) -3**H(W0,PL,TN)-VB



Standard and PL type							
Model	1	۵	В	[)		
Woder		~		In	Out		
320H (PL)				Rc1			
330H (PL)	659	264	134.5		Rc1		
340H (PL)				$\operatorname{Rc1}\frac{1}{4}$	NO1		
350H (PL)	669	274	144.5				

■ WO type and TN type								
Model	1	۵	В	[)			
Model	-	~	U	In	Out			
320H(<mark>W0</mark> ,TN)		264	134.5	Rc1 <u>1</u>				
330H(<mark>WO</mark> ,TN)	659				Rc1			
340H(WO ,TN)					$Rc1\frac{1}{4}$			
350H(<mark>WO</mark> ,TN)	669	274	144.5		1014			

O The above are numbers in case that a Mitsubishi motor is used.

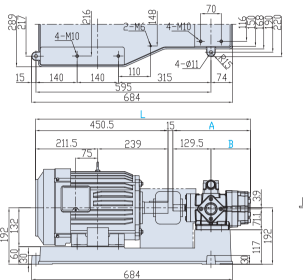
Compliance to standards

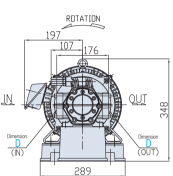
[U.S.A. / Canada	Korea	Australia	ΕU	China	Japan	
	Required	1HP~200HP (0.75kW~150kW)	0.75kW~37kW	0.73kW~185kW	0. 75k₩~7. 5k₩	0. 75kW~375kW GB3	0.75kW~375kW	
	standard	IE3	IE2	LEVEL1A,1B	IE2	~1. 1kW CCC	IE3	
	Compliant product	Special motor available	Special motor available		Available	Special motor available	Standard product	

 O The above is as of June, 2017. Since standards may be revised, please check the latest status of a standard of your interest.
 O The standard for 0.75 kW – 375 kW motors changed from GB3 to GB2 in China in September, 2017. As needed, please contact us about the status of our compliance to the GB2 standard.

As needed, please contact us about the status of our compliance to the GB2 standard. 35

■ FTP-3MBC5.5kW × 4P(3.7kW × 6P)-3**H(W0,PL,TN)-VB





Standard and PL type

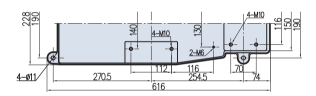
Madal		٨	A B C)
Model	Ľ	A	D	In	Out
320H (PL)				Rc1	
330H (PL)	729.5	264	134.5		Rc1
340H (PL)				$\operatorname{Rc1}\frac{1}{4}$	
350H (PL)	739.5	274	144.5		

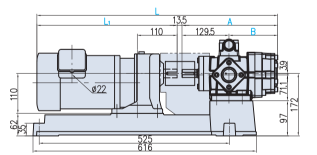
■ WO type and TN type

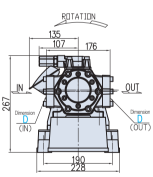
Model		٨	В	[)
woder			D	In Out	
320H(WO,TN)					D - 1
330H(WO,TN)	729.5	264	134.5	n.11	Rc1
340H(WO,TN)				RCI 4	
350H(WO,TN)	739.5	274	144.5		$\operatorname{Rc1}\frac{1}{4}$

O The above are numbers in case that a Mitsubishi motor is used.

■ FTP-3MBC0.75kW × 4P × 1/10 (1/5) -3**H(W0,PL,TN)-VB







Standard and PL type

Model	L	L1	٨	В	R [
woder	1/5 1/10	1/5 1/10	A	D	In	Out
320H (PL)					Rc1	
330H (PL)	664.3	386.8	264	134.5		Rc1
340H (PL)		380.8			$Rc1\frac{1}{4}$	NOT
350H (PL)	674.3		274	144.5		

■ WO type and TN type

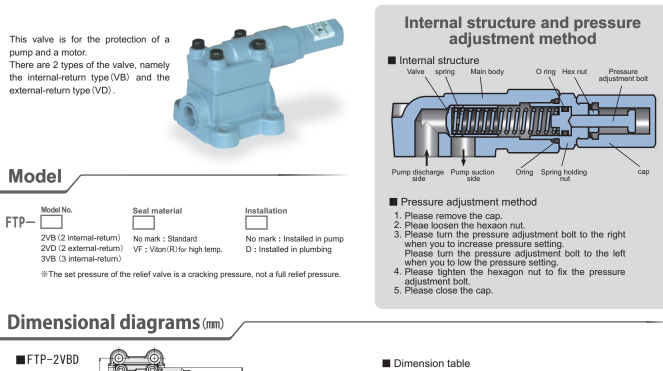
Madal	L	L1	٨	В	[)
Model	1/5 1/10	1/5 A 1/10		D	In	Out
320H(<mark>W0</mark> ,TN)					Dal	
330H(W0,TN)	664.3	206.0	264	134.5	Rc1 <u>1</u>	Rc1
340H(<mark>WO</mark> ,TN)		300.0				$Rc1\frac{1}{4}$
350H(<mark>W0</mark> ,TN)	674.3		274	144.5		rci 4

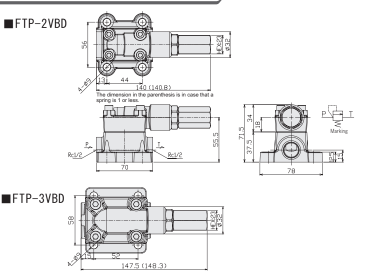
O The above are numbers in case that a Mitsubishi motor is used.

Spec

Model	No	. of motor rev	olutions 50H	z 1500min ⁻¹		No. of motor revolutions 60Hz 1800min ⁻¹					
	Theoretical	Max. discharge pressure to motor output (MPa)				Theoretical	Max. discharge pressure to motor output (MPa)				
	flow rate (L/min)	1500W	2200W	3700W	5500W	flow rate (L/min)	1500W	2200W	3700W	5500W	
320H (VB)	39.0	1.3	2. 2	4.0	4.0	46.8	1.0	1.7	3. 2	4.0	
330H (VB)	58.5	0.8	1.4	2.6	4.0	70. 2	0.5	1.0	2. 1	3.3	
340H (VB)	78.0	0.5	0.9	1.8	3.0	93.6	0.3	0.6	1.4	2. 3	
350H (VB)	97.5	0.3	0. 7	1.4	2.0	117.0	0. 1	0.4	1.0	1.8	

O The above max. discharge pressure and max. revolution are in combination with ISO-VG46 at 40°C. The rates vary depending on viscosity and temperature.





Adjustable range of pressure Cracking pressure Use of parts Standard set Wire ϕ Outer ϕ Number Natura length (mm) (MPa) (mm) (mm) coils (MPa) O-ring P-10A Packing Ńо 1.4 (0L) 13 12.0 54.5 0.04~0.08 No Yes 1L 1.7 13 13.0 54.0 0.1 0.08~0.25 2L 13 13.5 60.5 0.26~0.50 1.8 0.5 3L 2.2 13 12.0 57.5 1.0 0.51~1.19 Yes No 2.9 41 13 13.0 54.5 2.0 1.20~2.50 (NR2) 2.9 13 13.0 57 2.00~2.80

Dimension table

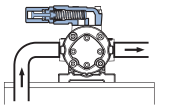
Dimension table											
Item	Wire∮ diameter		Number		Standard set	Adjustable range of pressure	Use of parts				
Spring No.	(mm)	(mm)	coils (mm) pressure Crackin		Cracking pressure	O-ring P-10A	Packing				
1L	1.8	14	7	52	0.1	0.08~0.25	No	Yes			
2L	2.0	14	7	52	0.5	0.26~0.55					
3L	2.6	14	12	55	0.7	0.56~1.30		No			
4L	2.5	14	10	60	1.5	1.31~1.70	Yes				
5L	3.0	14	9	54	2.0	1. 71~2. 49					
6L	3.2	14	9	51	2.5	2.50~3.00					

Instructions

Rc3/4

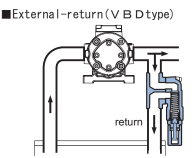
■Internal-return(VBtype)

A



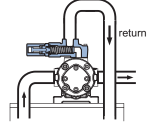
₩#

This valve is installed on the pump directly and used to alleviate an instantaneous pressure increase of oil during the transportation of oil. If the valve is in operation or an inlet and an outlet are fully opened for a long period, an adverse effect takes place such as noise, air bubbles or a temperature increase of oil. To avoid the adverse effect, please use an external-return type.



This valve is mainly used as a regulating valve for an oil pressure. A sub-plate is attached to the valve and the valve is installed in the bypass circuit of plumbing. The way this valve is used is the most suitable as relief valve. Please use this valve for doing full bypass for a long time or pressure regulation at all times.

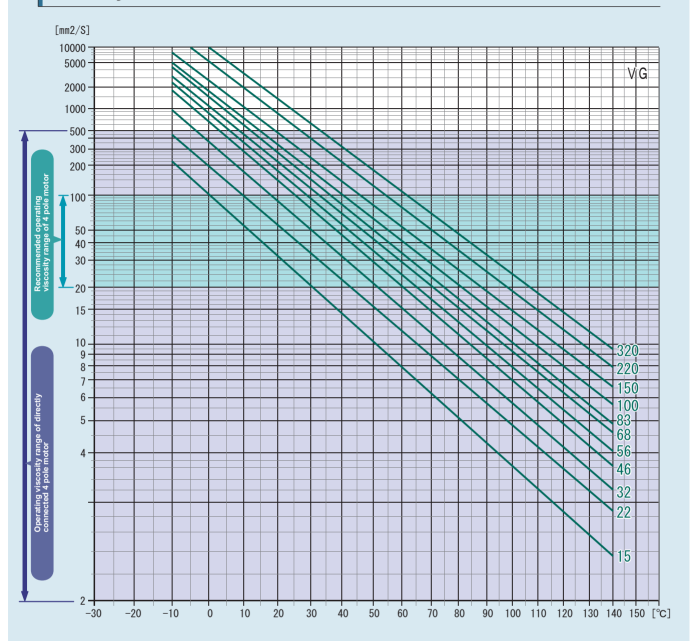
■External-return(2 V D type)



The purpose to use this valve is the same as the VBD type but this valve can be installed directly on the type 2 pump. When the 2 VD valve is installed, please make sure that a plate is attached to cover a suction side and that plumbing for return is connected to an oil tank.

^{※(0}L) and (NR2) are special versions.

Viscosity table of oils



Guide for selection of pump

1. FTP pumps are typically used for oil. For requirements using the FTP pump with other types of liquid, or under special conditions,

- 2. A filter must be installed in the suction side.
- 3. Plumbing needs to be as short as possible and should not have any acute bends..
- 4. Resistance of a suction side has to be 0.03MPa or less. (A pressure in the suction side must be 0.03MPa or less.)
- 5. Except the WO and the PL versions, where the suction pressure needs to be 0.2MPa or less.
- 6. Please avoid rapid heat up or cool down. The temperature difference has to be 40℃ or less and change gradually a temperature.
- 7. When plumbing in the pump, please pay maximum attention to the tightening torque. The allowable tightening torque is as follows.

Diameter R c	1⁄8	1⁄4	3⁄8	1⁄2	3⁄4	1	1-1⁄4	1-1/2
Torque N•m	10	20	20	25	30	70	80	90