



台州永畅液压机械有限公司

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










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










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

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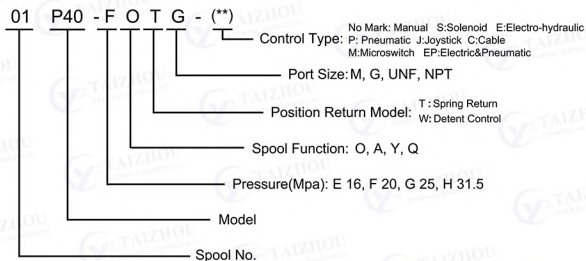
Item		Pressure (Mpa)	Flow (L/min)	Spool No.	Spool Function	Position Return Model	Port Size	Control Type
	P40 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	40	1-7	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Electro-hydraulic Pneumatic Cable Solenoid Manual Microswitch
	P40 Microswitch Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	40	1-7	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	
	P80 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	80	1-6	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	
	P120 (SD18) Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	120	1-4	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Manual
	Z50 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	50	1-7	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Solenoid
	Z80 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	50	1-6	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	
	ZT(ZD)-L12 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	50	1-8	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Electro-hydraulic Pneumatic Cable Manual Microswitch
	ZT(ZD)-L15 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	60	1-3	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	
	ZDa-L15 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	60	1-10	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	
	ZT(ZD)-L20 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	100	1-4	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Pneumatic Manual
	ZT(ZD)-L102 (ZT-L10) Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	40	1-6	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Manual

Item		Pressure (Mpa)	Flow (L/min)	Spool No.	Spool Function	Position Return Model	Port Size	Control Type
	SD4 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	40	1	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Manual
	SD5 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	45	1-6	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Electro-hydraulic Pneumatic Solenoid Manual
	SD11 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	70	1-4	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Manual
	SD14 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	110	1	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	
	SD8 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	70	1-10	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Electro-hydraulic Pneumatic Solenoid Manual
	SD180 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	160	1-10	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Pilot Control Pneumatic Manual
	SD25 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	240	1-12	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Manual
	DCV40 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	40	1-8	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Electro-hydraulic Pneumatic Cable Manual Microswitch
	DCV80 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	100	1-4	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Pneumatic Manual
	DCV60 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	50	1-12	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Electro-hydraulic Pneumatic Manual
	DCV100 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	90	1-14	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	

Item		Pressure (Mpa)	Flow (L/min)	Spool No.	Spool Function	Position Return Model	Port Size	Control Type
	DCV140 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	130	1-14	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Electro-hydraulic Pneumatic Manual
	DCV200 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	180	1-14	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Manual
	ZS-L10 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	40	1-18	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Manual
	ZS-L20 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	100	1-15	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	
	ZS-L25 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	160	1-12	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	
	MB2 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	40	1	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Manual
	MB3 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	45	1-6	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Electro-hydraulic Manual Pneumatic Hydraulic
	MB5 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	70	1-6	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Manual
	RD5100/ RD5200/ RD5300 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	120	1-3	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Manual
	SVV90	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	90	1	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Solenoid
	LVA Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	95	1	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Manual

Item		Pressure (Mpa)	Flow (L/min)	Spool No.	Spool Function	Position Return Model	Port Size	Control Type
	JYPM100 Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	115	1	O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	Manual
	LKF Series	E:16Mpa F:20Mpa G:25Mpa H:31.5Mpa	30/ 60/ 114		O,A,Y,Q	T:Spring Return W:Detent Control	M G UNF NPT	

Mode Code



Spool Function Symbols



O Spool Function



Y Spool Function



A Spool Function



Q Spool Function

Port Size

Flow	M	G	UNF	NPT
≤60L	M18x1.5	G 3/8"	3/4"-16 UNF	NPT 3/8"
60-80L	M22x1.5	G 1/2"	7/8"-14 UNF	NPT 1/2"
100-140L	M27x2	G 3/4"	1-1/16"-12 UNF	NPT 3/4"
140-160L	M33x2	G 1"	1-5/16"-12 UNF	NPT 1"
160-240L	M42x2	G 1-1/2"	1-5/8"-12 UNF	NPT 1-1/2"

If you need special dimension port size, please consult to our Engineer.


Pallet Truck

P10

HPU5-E0.5W1T2/VUSAP1


P11

HPU5-E0.5W1T2/UVTAP2

Garbage Truck

P12

HPU5-D1.6A9A30/WUCTT2

Dump Truck Covering

P13

HPU-F1.6A1W8/1

Forklift

P14

HPU5-F1.2A1W2/WUAA09

Forklift

P15

HPU5-F1.2A1W1/WUAZD9


P16

HPU5-F1.2A1W2/WUAA09


P17

HPU5-F1.2B1W2/WUDAN9


P18

HPU5-F2.5B2B2/WUDBT1


P19

HPU5-F3.2E2P900/WUDBT15

Lift Table

P20

HPU5-F2.5E3H2/LCCAG1


P21

HPU5-F1.6B3G2/LCAAD1


P22

HPU5-F2.1B3G2/LBUAN1


P23

HPU5-E8L4J2/TCDBT1


P24

LPU-E15P4J2/TKDAZ1

Tipper Trailer

Dock Levler



P25

HPU5-F2.1E1W27/WUCAT1



P26

HPU5-F2.1E1W2/WUCAD1/RC



P27

HPU5-F2.1B1W61/WUAAT1/RC



P28

HPU5-F2.1A1A161/WUUTT1



P29

HPU5-E2.1B4E10/LBAPT1

Dock Levler



P30

HPU5-E2.1B4E80/LBAOT1



P31

HPU5-E2.1A4E81/LBAPT1



P32

HPU5-E2.1B4E82/MBAPT1



P33

HPU5-E2.1A4E84/LBAPT1



P34

HPU5-E2.1B4E180/LBUBT1

Dock Levler

Auto Lift



P35

HPU5-D3.2A4E81/TBTBO1



P36

HPU5-F2.1D3H1/ACBOA1



P38

HPU5-F0.8B5F1/ALVOT1



P40

HPU5-F2.7D4H202/ACQIT1



P42

HPU5-G3.2D4H2/TBTIT1

Double Scissor Lift

Scissor Lift



P44

HPU5-F2.7C3G30/LBAAN1



P45

HPU5-G2.1J3H30E/MCDBN2



P46

HPU5-H2.7D4H310A/AMQIT1



P48

HPU5-F2.1G4H2/ACDBT1



P49

HPU5-F2.1G4H2/ACDBN1

Portable Scissor Lift



P50

HPUS-F0.32Z5D195/TLFT1

Tire Changer



P51

HPUS-F2.1B4G40/MNVBE1

Trash compactor



P53

HPUS-C4.2/F1.2A19F305/LKABT1

Double Acting



P54

HPUS-F2.1A1W209/WUAAAC1



P55

HPUS-F1.2A1W4/WUAAAN1

RV Power Units



P56

HPUS-E0.5S1T101/1

Electric Basketball Stands



P57

HPUS-F1.6B3E42/1

Wheelchair Lift



P58

HPUS-D0.63S1T48/1

Snow Plow



P59

HPUS-E1.2Y1W514/WUAAAT1

Tailgate Lift



P60

HPUS-E2.5E2M30/WUCBO1

Tailgate Lift



P61

HPUS-E2.5D2A70A/WUABT1

Medical Care Equipment



YBZS-C0.32W2X0/UJROTL1

Single Mast High Altitude Working Vehicle



AC Motor Pump Station



AMP-2AE4-4GNB-B

DC Motor Pump Station



DMP-1SF3.2-2BXU-A



DMP-RE1.8-1WUW-A



DMP-SRF1.8-1WUW-A



DMP-CNF6/4-2PTT-A

型号说明 Model Code

①	EG1	CODE												
②	A	FLANGE AND COVER	A	Aluminium										
③	09	DISPLACEMENT	09	13	16	21	25	31	38	43	50	62	78	99
			0.95	1.26	1.64	2.05	2.56	3.15	3.80	4.28	4.97	6.21	7.80	9.85
④	ST0	FLANGE	ST0	S20		MZ1		MZD&MZ5		EZ1				
⑤	T80	SHAFT	T80	P30 S90		T50 F50 D60		T50 F50 D60		E50				
⑥	EE4	CONNECTION	EEx	TT4		GG4		UUx						
⑦	D	ROTATION	D	Clockwise rotation										
			S	Anticlockwise rotation										
⑧	0	STANDARD COVER	0	Standard										
⑨	0	SEALS	0	Nbr seals										
			V	Viton® seals										

性能参数 Specification

Size	Displacement (in ³ /rev)	Max speed rpm	Max flow (gpm)	Min speed rpm	Min flow (gpm)	Min Volum. Effic.* %
EG1-09	0.95 (0.058)	6000	5.7 (1.50)	600	0.5 (0.14)	90
EG1-13	1.26 (0.077)	6000	7.5 (1.99)	600	0.7 (0.18)	92
EG1-16	1.64 (0.100)	6000	9.8 (2.60)	400	0.6 (0.16)	95
EG1-21	2.05 (0.125)	5500	11.3 (2.98)	400	0.8 (0.21)	95
EG1-25	2.56 (0.156)	5500	14.1 (3.72)	400	1 (0.26)	95
EG1-31	3.15 (0.192)	4500	14.2 (3.75)	400	1.2 (0.32)	95
EG1-38	3.80 (0.232)	4000	15.2 (4.01)	400	1.4 (0.38)	95
EG1-43	4.28 (0.261)	3500	15 (3.96)	400	1.6 (0.43)	95
EG1-50	4.97 (0.303)	3000	14.9 (3.94)	400	1.9 (0.50)	95
EG1-62	6.21 (0.379)	2700	16.8 (4.43)	400	2.4 (0.62)	95
EG1-78	7.80 (0.476)	2500	19.5 (5.15)	400	3.0 (0.78)	95
EG1-99	9.85 (0.601)	2000	19.7 (5.20)	400	3.7 (0.99)	95

* Volumetric efficiency at 1500 rpm



ST0
Standard flange



MZD / MZ5
Ø32 flange with delivery hole



MZ1
Ø32 flange for power pack



S20
Sae AA flange



EZ1
E32C for electro pump

型号说明 Model Code

①	EG2	CODE									
②	A	FLANGE AND COVER	A	Aluminium							
			G	Cast iron (Heavy duty)							
③	04	DISPLACEMENT	04	06	08	11	14	17	20	23	26
			4.2	6.2	8.3	11.1	14.2	16.7	19.6	22.7	26.1
④	ST0	FLANGE	ST0		S20/S21		B80	B20/BN0	EZ1/EN1		
⑤	T80	SHAFT	T80 M50 D92		M50 P60 S90		T50 D90	T50 D90	E80		
⑥	EEX	CONNECTION	EEx TTx GGx UUX								
⑦	D	ROTATION	D	Clockwise rotation							
			S	Anticlockwise rotation							
⑧	0	STANDARD COVER	0 Standard								
⑨	0	SEALS	0	Nbr seals							
			V	Viton® seals							

性能参数 Specification

Size	Displacement (in ³ /rev)	Max speed rpm	Max flow (gpm)	Min speed rpm	Min flow (gpm)	Min Volum. Effic.* %
EG2-04	4.2 (0.27)	4000	16.8 (4.44)	500	2.1 (0.55)	93
EG2-06	6.2 (0.38)	4000	24.8 (6.55)	500	3.1 (0.82)	94
EG2-08	8.3 (0.51)	3500	29.0 (7.66)	500	4.2 (1.11)	95
EG2-11	11.1 (0.68)	3500	38.9 (10.28)	500	5.6 (1.48)	95
EG2-14	14.2 (0.87)	3500	49.6 (13.10)	500	7.1 (1.88)	95
EG2-17	16.7 (1.02)	3500	58.5 (15.45)	500	8.4 (2.22)	95
EG2-20	19.6 (1.20)	3300	64.7 (17.09)	500	9.8 (2.59)	95
EG2-23	22.7 (1.39)	2800	63.6 (16.8)	500	11.4 (3.01)	95
EG2-26	26.1 (1.59)	2500	65.2 (17.22)	500	13.0 (3.43)	95

* Volumetric efficiency at 1500 rpm



ST0
Standard flange



B20 / BN0
B50 C flange



B80
B80 C flange



S20 / S21
Sae A / SAE A-OR flange



EZ1 / EN1
E52 C flange

型号说明 Model Code

①	EG3	CODE						
②	A	FLANGE AND COVER	A Aluminium G Cast iron (Heavy duty)					
③	19	DISPLACEMENT	19 19.05 22 22.2 28 28.3 33 33.2 37 37.2 44 43.98 52 51.9 61 61.4					
④	ST0	FLANGE	ST0 S20/S21					
⑤	T80	SHAFT	T80 S30 P20					
⑥	EE5	CONNECTION	EE5 TT5 GG5 UU5					
⑦	D	ROTATION	D Clockwise rotation S Anticlockwise rotation					
⑧	0	STANDARD COVER	0 Standard					
⑨	0	SEALS	0 Nbr seals V Viton® seals					

性能参数 Specification

Size	Displacement (in ³ /rev)	Max speed rpm	Max flow (gpm)	Min speed rpm	Min flow (gpm)	Min Volum. Effic.* %
EG3-19	19.05 (1.22)	3500	66.7 (17.6)	700	13.3 (3.51)	95
EG3-22	22.2 (1.42)	3500	77.8 (20.5)	700	15.6 (4.12)	95
EG3-28	28.3 (1.82)	3300	93.5 (24.7)	700	19.8 (5.23)	95
EG3-33	33.2 (2.13)	3300	109.4 (28.9)	700	23.2 (6.12)	95
EG3-37	37.2 (2.38)	3300	122.6 (32.4)	700	26.0 (6.86)	95
EG3-44	43.98 (2.82)	3000	131.9 (34.8)	700	30.8 (8.13)	95
EG3-52	51.9 (3.33)	3000	155.6 (41.1)	700	36.3 (9.58)	95
EG3-61	61.4 (3.94)	2500	153.5 (40.5)	700	43.0 (11.35)	95

* Volumetric efficiency at 1500 rpm



ST0
Standard flange



S20 / S21
Sae A / SAE A-OR flange

Product Introduction

Fm系列同步马达能为车辆、农业、材料处理和设备制造行业提供稳定可靠的同步解决方案，作为一种马达它有如下功能：并联油缸或液压马达的同步操作；在单泵供油的场合，可一定比例向多个油路分配流量；当压力需高于泵的工作压力时可进一步提高压力值。

Fm series synchronous motors can provide stable and reliable synchronous solutions for vehicle, agriculture, material processing and equipment manufacturing industries. As a motor, they have the following functions: synchronous operation of parallel cylinders or hydraulic motors; flow distribution to multiple oil pipelines in a certain proportion in the case of single pump oil supply; when the pressure is higher than that of pumps. Work pressure can be further increased.



Ordering Code

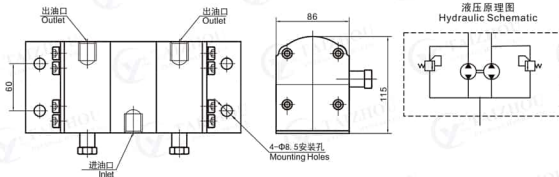
FMA - * * * * - *

① ② ③ ④ ⑤

- ① 分配室数目 Number of section: 2、3、4、5、6
- ② 溢流阀 relief valve: R带溢流阀 With relief valve
N不带溢流阀 Without relief valve
- ③ 分配室排量 Displacement of each section: 0.061-0.5370 in³/r 1.0-8.8cc/r
- ④ 油口形式 Ports configuration: 公制油口 M Ports PT油口 PT Ports G 管螺纹 BSPP Ports
- ⑤ 细节描述 Detailed description

Outline Dimension

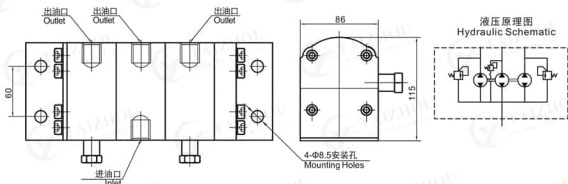
1、FMA- 2 * * * - *



Specification

型号 Model	排量 (ml/r)	最小进口流量 750rpm (L/M)	标准进口流量 1500rpm (L/M)	最大进口流量 3000rpm (L/M)	出油口 最大压力 (Mpa)	油口	
						进油口 Inlet	出油口 Outlet
FMA-2*2.1*	2.17	3.26	6.51	13.02	25	M27 × 2	M18 × 1.5
FMA-2*3*	3.18	4.77	9.54	19.08		G1/2	G3/8
FMA-2*4.2*	4.34	6.51	13.02	26.04		PT1/2	PT3/8
FMA-2*6.3*	6.37	9.56	19.11	38.22			
FMA-2*8.8*	8.82	13.23	26.46	52.92			

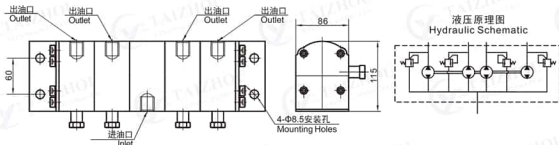
2、FMA- 3***-*



■ Specification

型号 Model	排量 (ml/r)	最小进口流量 750rpm (L/M)	标准进口流量 1500rpa (L/M)	最大进口流量 3000Rpa (L/M)	出油口 最大压力 (Mpa)	油口	
						进油口 Inlet	出油口 Outlet
FMA-3*2.1*	2.17	4.89	9.46	18.62	25	M27 × 2	M18 × 1.5
FMA-3*3*	3.18	7.2	14	28		G1/2	G3/8
FMA-3*4.2*	4.34	9.7	19.32	38		PT1/2	PT3/8
FMA-3*6.3*	6.37	14.34	28.1	55.9			
FMA-3*8.8*	8.82	20	41	82			

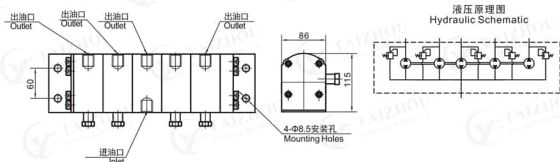
3、FMA- 4***-*



■ Specification

型号 Model	排量 (ml/r)	最小进口流量 750rpm (L/M)	标准进口流量 1500rpa (L/M)	最大进口流量 3000rpa (L/M)	出油口 最大压力 (Mpa)	油口	
						进油口 Inlet	出油口 Outlet
FMA-4*2.1*	2.17	6.51	13.2	26.04	21	M33 × 2	M18 × 1.5
FMA-4*3*	3.18	9.54	19.08	38.16		G3/4	G1/2
FMA-4*4.2*	4.34	13.02	26.04	52.08		PT3/4	PT1/2
FMA-4*6.3*	6.37	19.11	38.22	76.44			
FMA-4*8.8*	8.82	26.46	52.92	105.84			

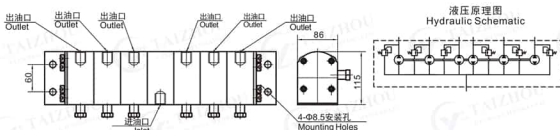
4、FMA- 5***-*



Specification

型号 Model	排量 (ml/r)	最小进口流量 750rpm (L/M)	标准进口流量 1500rpm (L/M)	最大进口流量 3000rpm (L/M)	出口口 最大压力 (Mpa)	油口	
						进油口 Inlet	出油口 Outlet
FMA-5*2.1*	2.17	8.15	16.2	32.08	21	M33 × 2	M18 × 1.5
FMA-5*3*	3.18	11.9	23.8	47.6		G1	G3/8
FMA-5*4.2*	4.34	16.3	32.6	65		PT1	PT3/8
FMA-5*6.3*	6.37	23.88	47.7	95.5			
FMA-5*8.8*	8.82	33.07	66.1	132.1			

5、FMA- 6***-*



Specification

型号 Model	排量 (ml/r)	最小进口流量 750rpm (L/M)	标准进口流量 1500rpm (L/M)	最大进口流量 3000rpm (L/M)	出口口 最大压力 (Mpa)	油口	
						进油口 Inlet	出油口 Outlet
FMA-6*2.1*	2.17	9.45	18.89	37.8	21	M33 × 2	M18 × 1.5
FMA-6*3*	3.18	14.31	28.6	57.2		G1	G3/8
FMA-6*4.2*	4.34	19.53	39	78		PT1	PT3/8
FMA-6*6.3*	6.37	28.6	57.2	114.4			
FMA-6*8.8*	8.82	39.6	79.4	158.7			



LKF model is a full range pressure compensating variable flow control. It is designed so that the orifice area varies as the lever is rotated. The outlet flow is smooth and constant regardless of the pressure on the control flow or excess flow ports. An adjustable ball spring relief valve allows for pressure compensated how up to the pressure setting on the relief valve. Relief valves are preset at 1500psi and filed adjustable from 750 to 3000psi.

Parameters

型号 Model	油口尺寸 Oil Port	流量 Flow(gpm)	公称压力 (bar) Standard Pressure
LKF-40-3/8NPT	3/8" -NPT	0-30L/min (0-8gpm)	210
LKF-60-1/2NPT	1/2" -NPT	0-60L/min (0-16gpm)	
LKF-114-3/4NPT	3/4" -NPT	0-114L/min (0-30gpm)	

Models LKF-60 Dimension Data

