



4.6

2FRM6

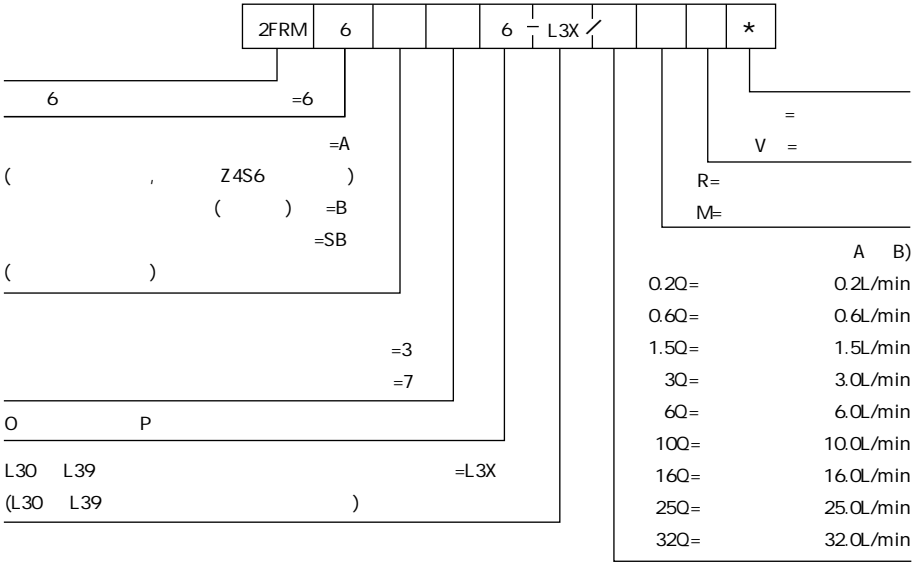
Z4S6

6

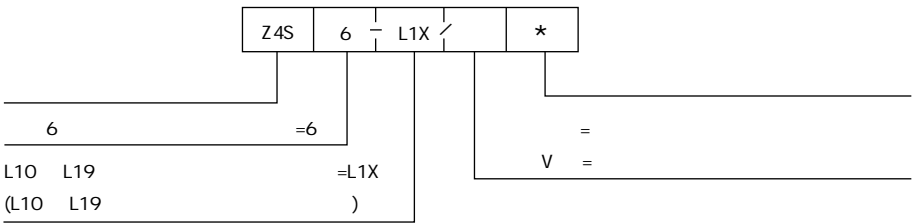
315 bar
32L/min

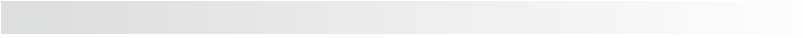


- | | |
|-------|---|
| 02 | - |
| 02 | - |
| 03 | - |
| 04 | - |
| 05 | |
| 06-09 | |



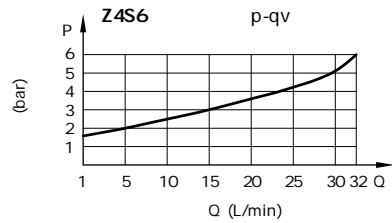
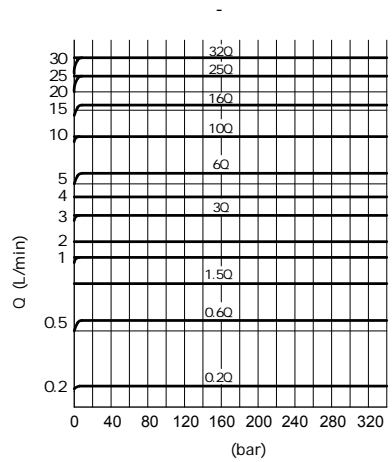
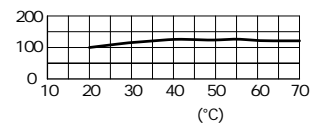
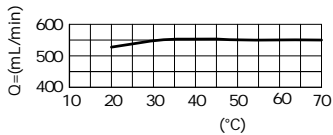
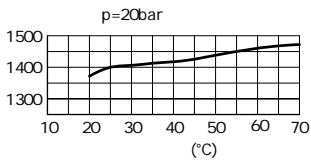
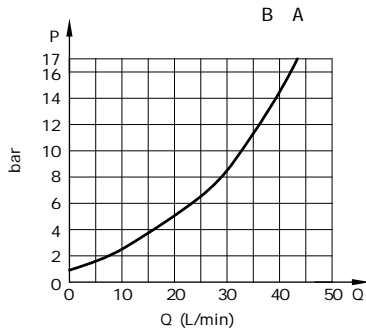
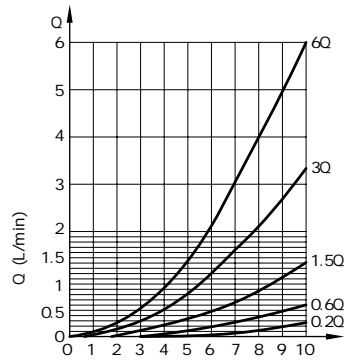
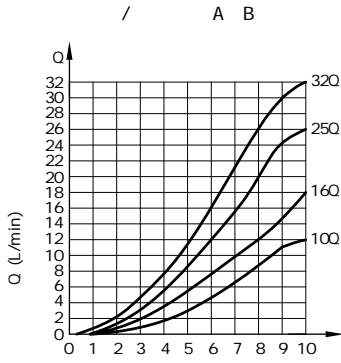
04





04

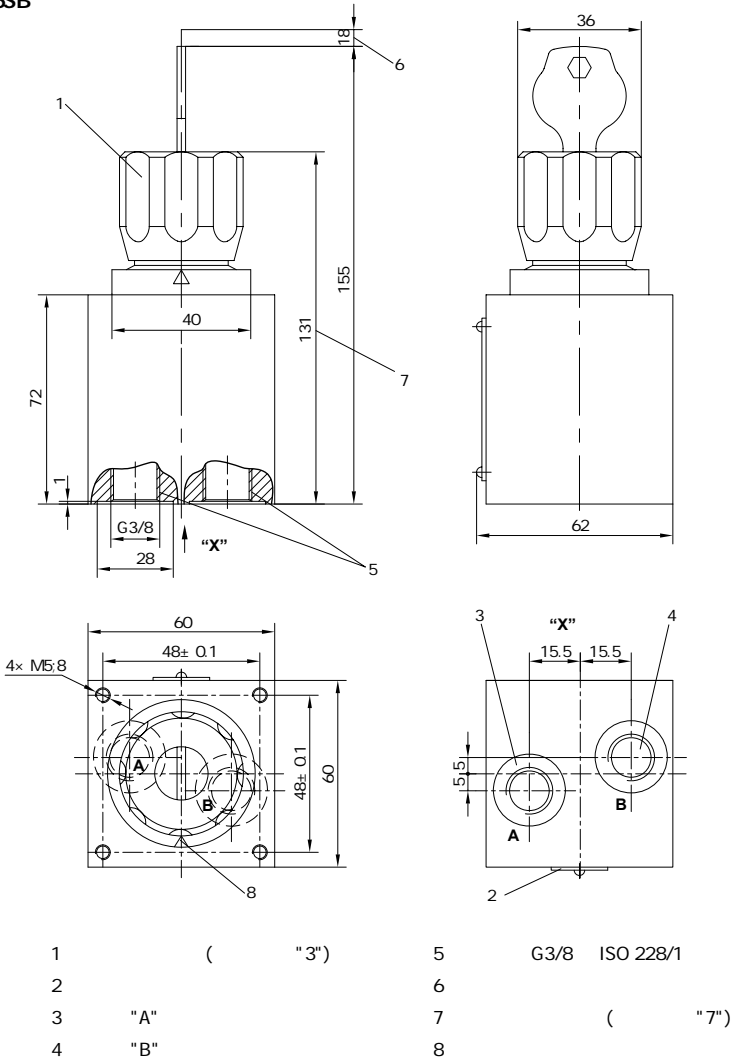
HLP46 $\vartheta = 40 \pm 5$



04

(mm)

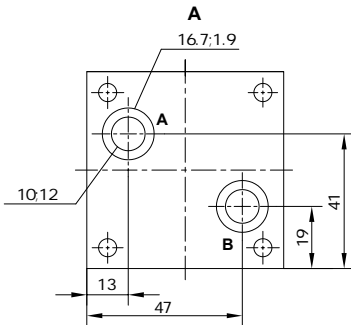
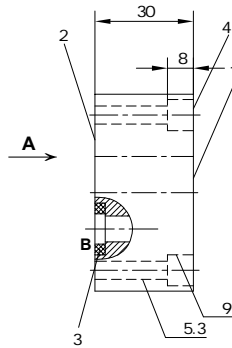
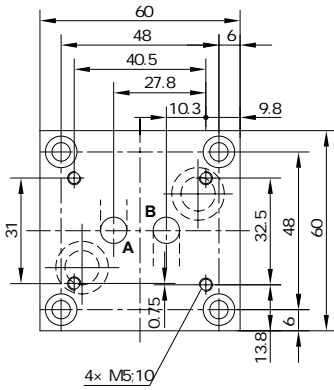
2FRM6SB



04

mm)

AG5075



1 2FRM6

2 2FRM5

3 O 12x 2.5

4

M5x 30 GB/T70.1-10.9

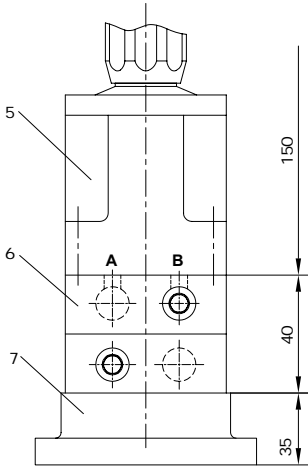
 $M_k=6.1\text{Nm}$

AG5075 2FRM6B...L3X/..

2FRM5-30/..

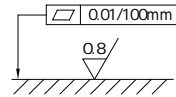
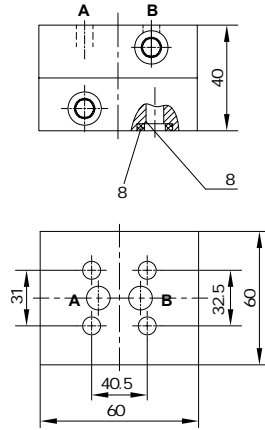
(mm)

Z4S6-L1X



- 5
- 6
- 7
- 80 9.25× 1.78

Z4S6-L1X



2FRM6A..-L3X/..

04

+86 400 101 8889	+01 630 995 3674
<hr/>	
+49 172 3683463	+81 03 6809 1696

©



4.7

2FRM5 10 16

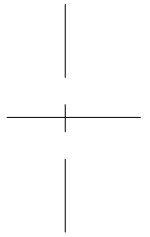
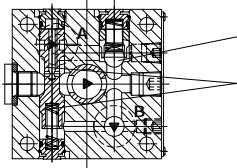
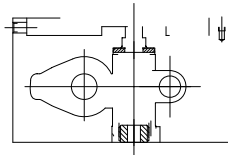
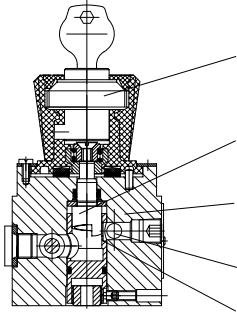
Z4S5 10 16

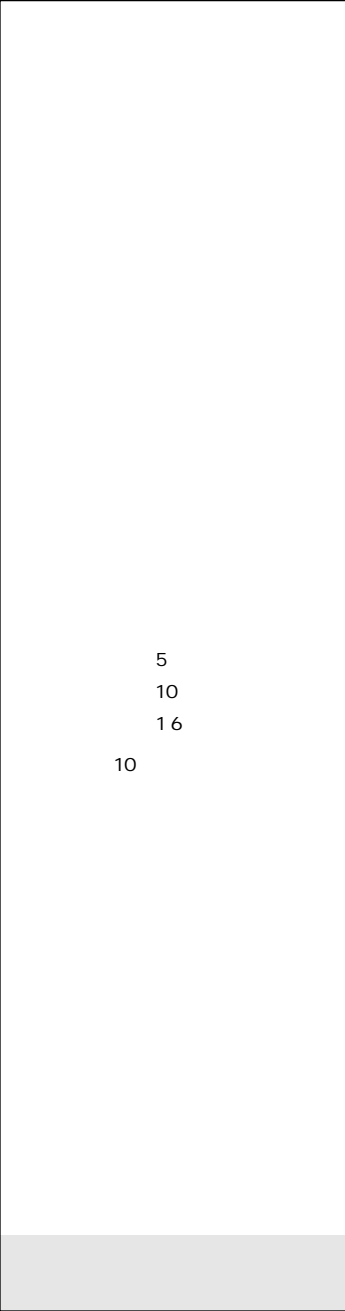
5, 10, 16
315bar
160L/min



02	-
03	-
04	-
05	-
06-08	

04





=
V =
O
=
B =
V =

04

5
10
16
10

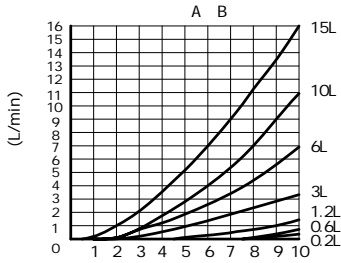
= 5
=10
=16
=10

	-20 +80													
mm ² /s	10 800													
	NAS1638 9							ISO4406 20/18/15						
mm	5							10				16		
L/min	0.2	0.6	1.2	3	6	10	15	10	16	25	50	60	100	160
B A bar	0.5	0.5	0.6	0.9	1.8	3.6	6.7	2	2.5	3.5	6	2.8	4.3	7.3
%Qmax	± 5	± 3	± 2					± 2						
-20-± 80	± 2 (P=210bar)							± 2 (P= 315bar)						
bar	210							315						
bar	3-5			6-8				3-7			5-12			
kg	1.6							3.4			7.4			

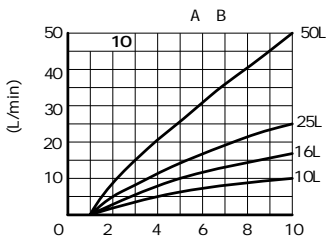
04

	;											
	-20 +80											
mm ² /s	10 800											
	NAS1638 9						ISO4406 20/18/15					
mm	5			10			16					
L/min	15			50			160					
bar	210			315			315					
bar	1			1.5			1.5					
kg	0.6			3.2			9.3					

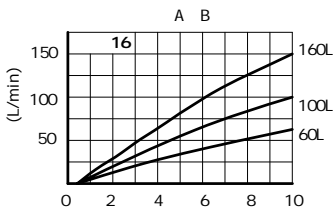
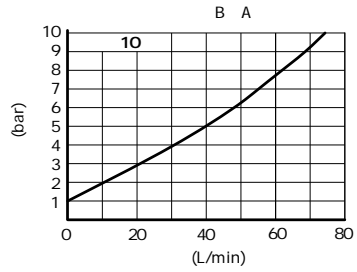
HLP46 $\varnothing = 40 \pm 5$



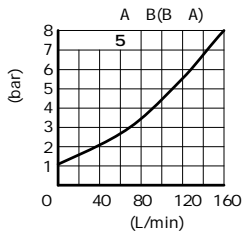
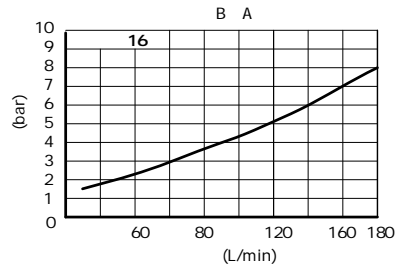
◀ 2FRM5



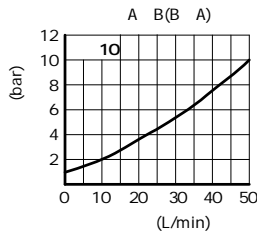
▲ 2FRM10



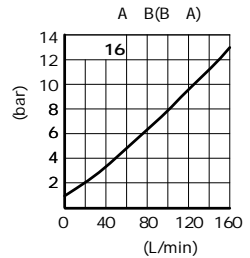
▲ 2FRM16



▲ Z4S5



▲ Z4S10



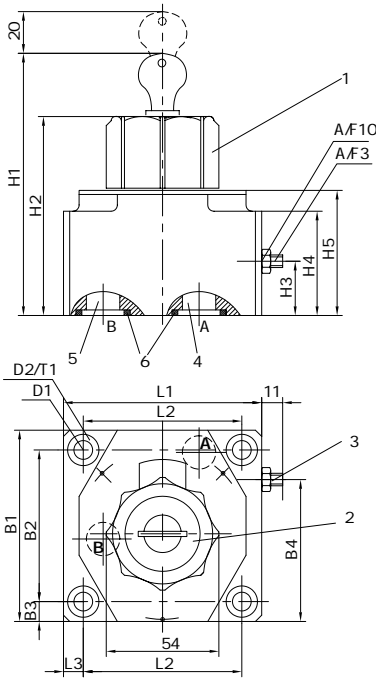
▲ Z4S16

04



(mm)

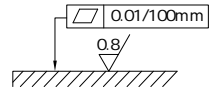
2FRM10 2FRM16



- 1-
- 2-
- 3-
- 4- "A"
- 5- "B"
- 6-O
- 10 18.66× 3.53
- 16 26.58× 3.53

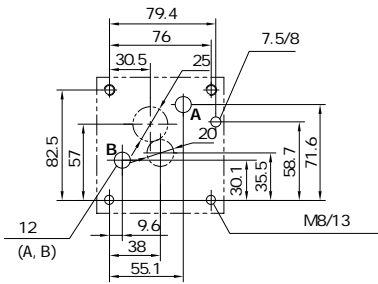
- 10 4-M8× 50 GB/T70.1-10.9
M_k=37Nm
- 16 4-M10× 80GB/T 70.1-10.9
M_k=75Nm

- 10 G279/01 (02),G280/01 (02)
- 16 G281/01 (02),G282/01 (02)



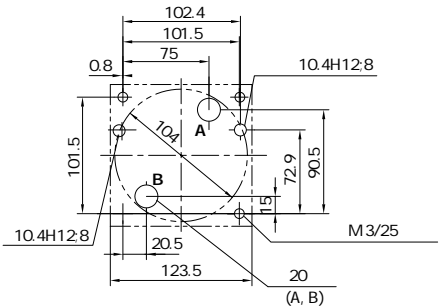
	B1	B2	B3	B4	D1	D2	H1	H2	H3	H4	H5	L1	L2	L3	T1
10	101.5	82.5	9.5	68	9	15	125	95	26	51	60	95	76	9.5	13
16	123.5	101.5	11	81.5	11	18	147	117	34	72	82	123.5	101.5	11	12

2FRM10



20 25

2FRM16



104

:

(

: mm)

Z4S5

1-

2-

3-

4-O 12x 2.5

5-

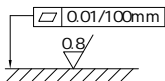
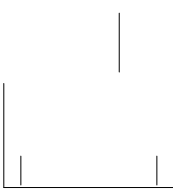
:

4-M5x 80 GB/T70.1-10.9

 $M_k=8.9Nm$

04

Z4S10 Z4S16



	B1	B2	B3	D1	H1	H2	H3	H4	L1	L2	L3
10	101.5	82.5	9.5	9	50	30	125	205	95	76	9.5
16	123.5	101.5	11	11	85	40	147	272	123.5	101.5	11