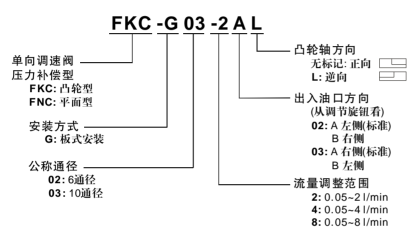
流量控制阀

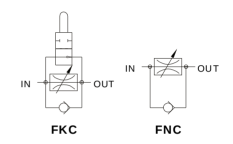
单向调速阀压力补偿型

- 1. 带压力补偿装置、能维持稳定的流量,不受出入油口压力差变化影响, 能够精确地控制执行元件的速度;
- 2. 单向调速阀使一个方向的流量可以调节,而反向可自由流动,根据标 牌刻度可方便调节或重新设定流量;
- 3. 适合控制机械动作快速、慢速及快速返回之用,非常适于工具机使用。

型号说明



● 液压符号



●规格表

型 号	自由流量 (I/min)	最高使用压力 (bar)	流量调整范围 (I/min)	重 量 (kg)
FNC-G02-**	20		2 : 0.05~2 4: 0.05~4	1.2
FNC-G03-**	30	70	4: 0.05~4 8: 0.05~8	1.9
FKC-G02-**	20	70	2: 0.05~2	1.2
FKC-G03-**	30		4: 0.05~4	1.9

● 选型参照表

切换前					切换后	
型 号	液压符号	守号 示意图 出入油口 凸轮		液压符号	示意图	
FKC-G02-*BL			右	反向		
FKC-G02-*B			右	正向		
FKC-G02-*AL	INOUT		左	反向	IN OUT	
FKC-G02-*A			左	正向		

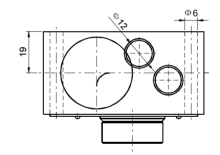
● 选型参照表

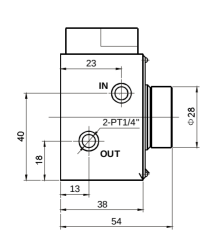
	切换前					切换后	
型 묵	液压符号	液压符号 示意图 出入油口 凸轮		液压符号	示意图		
FKC-G03-*AL	IN OUT		右	反向	IN OUT		
FKC-G03-*A			右	正向			
FKC-G03-*BL			左	反向			
FKC-G03-*B			左	正向			

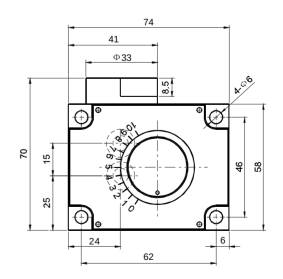
外形尺寸图

● FKC-G02*A(标准)

单位: mm

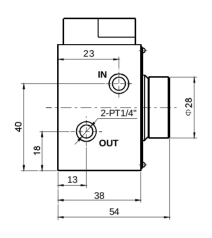


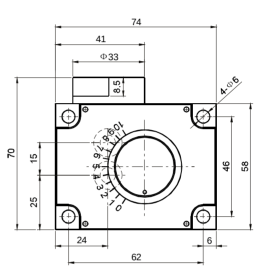




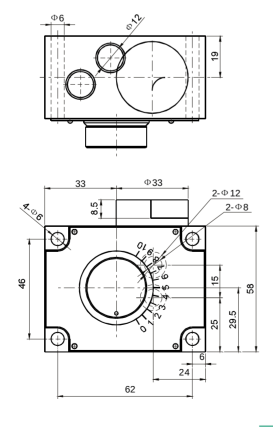
● FKC-G02*AL(标准)

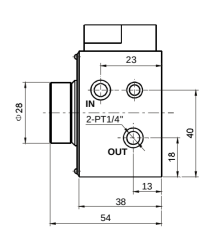




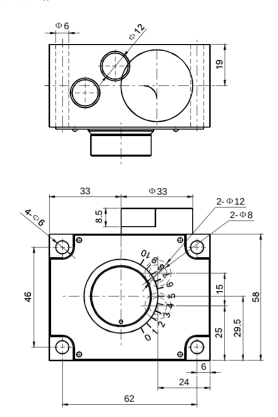


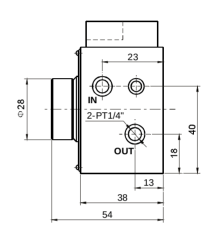
● FKC-G02*B



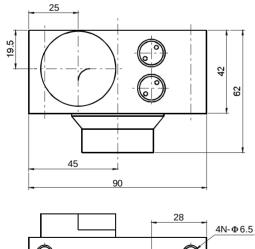


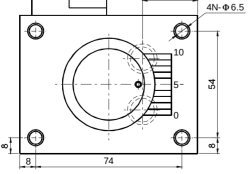
FKC-G02*BL

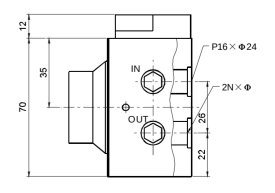




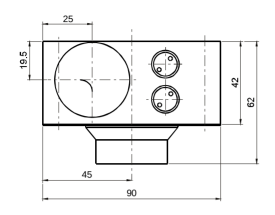
● FKC-G03*A(标准)

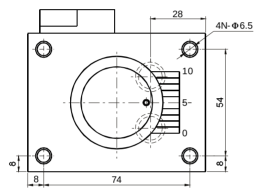


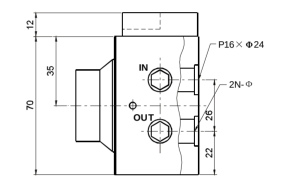




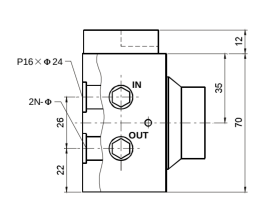
● FKC-G03*AL(标准)

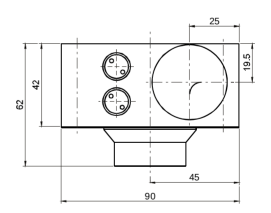


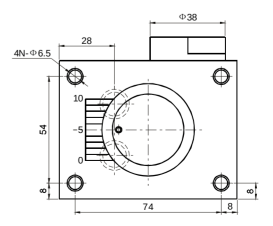




● FKC-G03*B

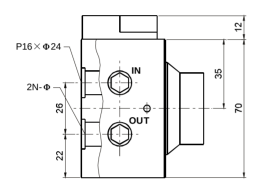




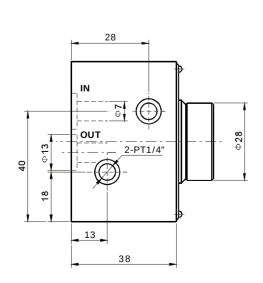


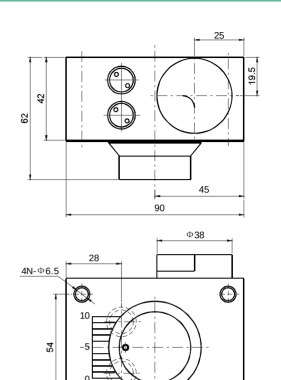
ω,

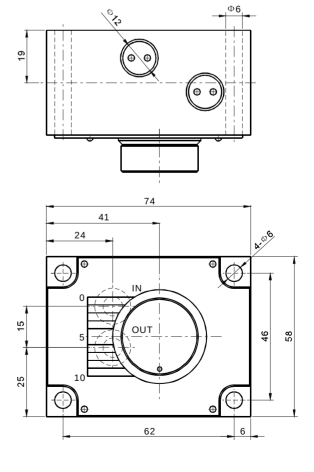
● FKC-G03*BL



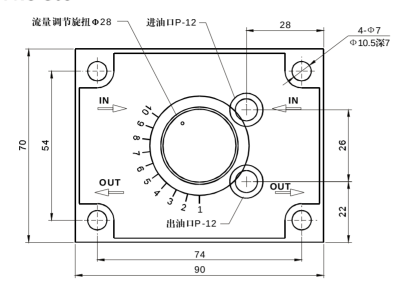
FNC-G02

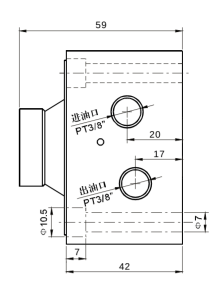






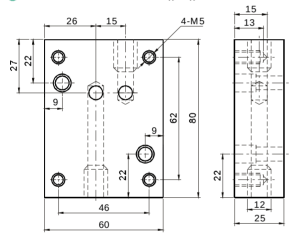
FNC-G03



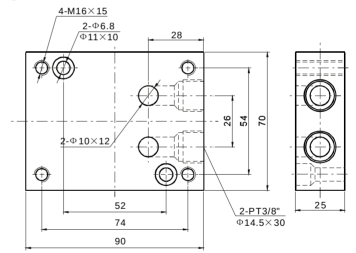


安装底板

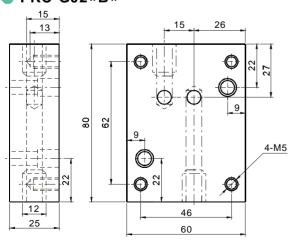
FNC-G02/FKC-G02*A*



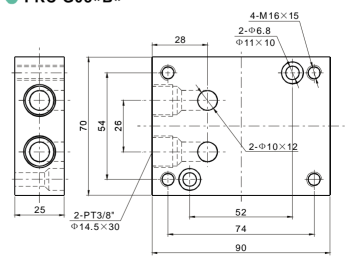
FNC-G03/FKC-G03*A*

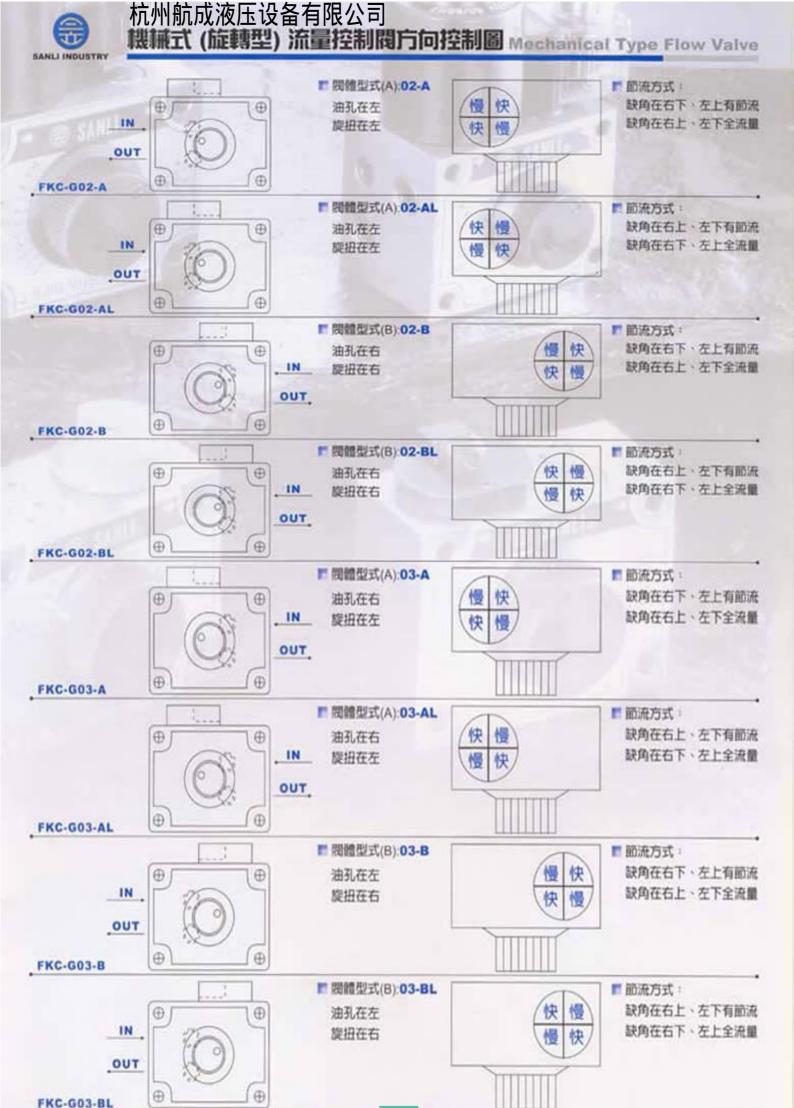


FKC-G02*B*



FKC-G03*B*



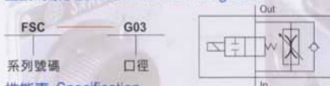




杭州航成液压设备有限公司 附 壓 力 補 償 流 量 閥 Pressrre Compensation Solcon Valve

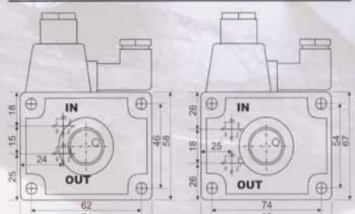


■ 型號碼標示法 Model Number Designation



■ 性能表 Specification

THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		流量調整範圍 Rate Adjusting	STATE OF THE PARTY	Weight
FSC-G02	70 kaflam²	0.01~4 L/min	20-40 L/min	1.92 kg
FSC-G03	70 kgf/cm²	0.01~8 L/min	30-60 L/min	2.62 kg



FSC-G03



機械式流量閥 Mechanical Type Flow Valve



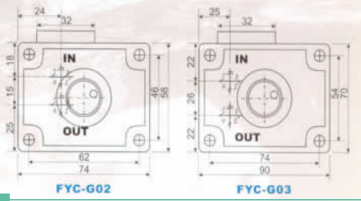
■ 型號碼標示法 Model Number Designation



性能表 Specification

FSC-G02

		流量调整转期 Rate Adjusting	自由流量 Free Flow	Weight
FYC-G02	70 kmtlam²	0.01~4 L/min	20 L/min	1.20 kg
FYC-G03	70 kgf/cm²	0.01~8 L/min	30 L/min	1.95 kg



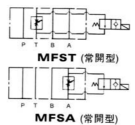
FYC-G03



叠加式電磁流量閥(壓力補償型)

MFS※-02、03系列





■ 特性:

利用電磁閥切换節流閥的旁路狀態,以控制工 作機的快慢速動作。

■型號説明

MFS	Т	-02	_	-A2	6
系列號碼	控制油路	規格	控制形式	綫圈型式	規格
叠加式電 磁流量閥	P:P口 T:T口(標准) A:A口 B:B口	02: 1/4" 03: 3/8"	空白號: 常開型 C:常閉型	A1: AC 110V A2: AC 220V A3: AC 380V D1: DC 12V D2: DC 24V	5: 50HZ 6: 60HZ

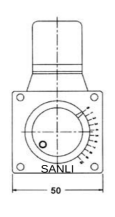
注:MFS系列 P入油控制,T、A、B回油控制。

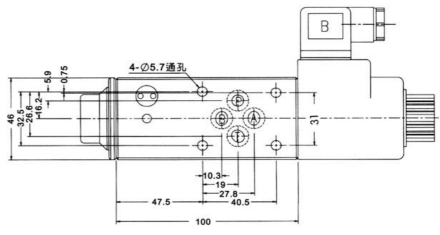
■規格表

型號	最高使用壓力 MPa	流量調整範圍 ℓ/min	額定流量 ℓ/min	重量 Kg
MFSP-02			30	2.3
MFST-02			30	2.3
MFSA-02			30	2.3
MFSB-02	7	0.05~4	30	2.3
MFSP-03	/	0.05~8	60	3.3
MFST-03			60	3.3
MFSA-03			60	3.3
MFSB-03			60	3.3

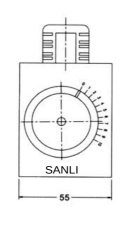
■尺寸圖

MFST-02-A26

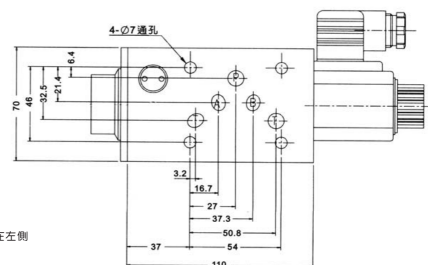




MFST-03-A26



注: 旋鈕刻度 P-02、B-02、T-02、A-03、T-03在左側 A-02、B-03、P-03在右側



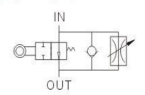
杭州航成液压设备有限公司 **单向调速阀压力补偿型**

型号说明

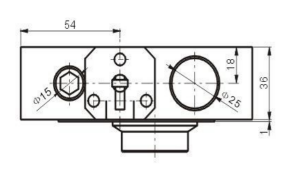


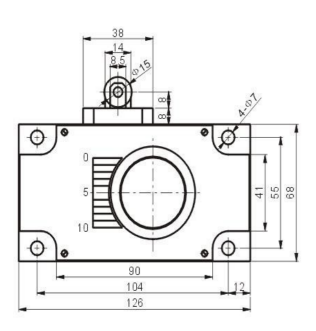


● 液压符号

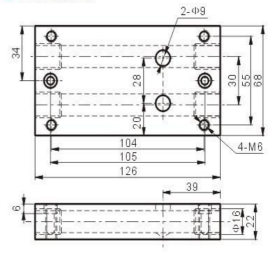


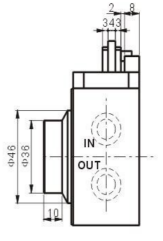
外形尺寸图





● 安装底板





●规格表

型 号	自由流量	最高使用压力	流量调整范围
	(I/min)	(bar)	(I/min)
FYC-G03-**	30	70	2:0.1~2 /min 4:0.1~4 /min 8:0.1~8 /min