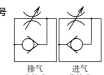


直接安装型速度控制阀/用专用工具调节AS [] [] 1F - [] T系列(带快换接头)

图形符号



节流式







采用专用工具调节流量,可防止无意识的手动操作,操作工具请参见前一页。

型	号	连接	注1) 额定流量		软管外径								
弯头型	万向型	日径	似定派里 (l/min)(ANR)	有效截面积	(mm)								
号大宝	カ阿宝		(2/11111)(/3(411)	(mm²)	3.2	4	6	8	10	12			
AS12□1F-M5	AS13□ 1F-M5	M5 x 0.8	100	1.5	•	•	•						
AS22□1F-01	AS23 □1F-01	R1/6	180 ~ 230	2.7 ~ 3.5	•	•	•	•	注2)				
AS22 □1F-02	AS23 □1F-02	R 1/4	260 ~ 460	4 ~ 7		•	•	•	•				
AS32 □1F-02	AS33 □1F-02	R 1/4	660 ~ 920	10 ~ 14			•	•	•	•			
AS32 □1F-03	AS33 □1F-03	R %	660 ~ 920	10 ~ 14			•	•	•	•			
AS42 □1F-04	AS43 □1F-04	R ½	1580 ~ 1710	24 ~ 26					•	•			

共同规格

最高使用压力	1.0MPa
最低使用压力	0.1MPa
环境及流体温度	-5~+60°C (但未冻结)
调整流量圈数	10圈 (* 8圈)
适合软管材质	尼龙、软尼龙、聚氨酯
专用工具型号	AS-T-1

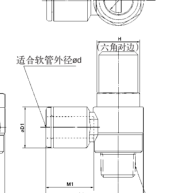
^{*}AS12□1F及AS13□1F时。

型号表示方法

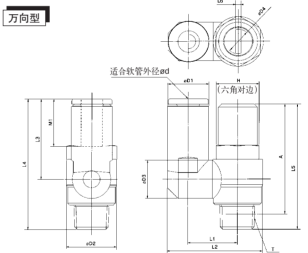
AS 2 2 1 1	<u> </u>	<u>0</u> 1 0	6 <u>S</u>	Ţ					
		管口径				调节形式 AS-T-1)			
2 1/8、1/4基准	_M5	$M5 \times 0.8$	●帯密封剂						
	01	R1/8	注)挂	姜管口径为	M5,10	32UNF			
3 3/8基准	02	R1/4	螺纹	的场合,不	带密封	带密封剂,带垫片			
4 1/2基准	03	R3/8	为标	准品。					
形式 ▲	04	R1/2	适合管子外径						
2 弯头型	U10/32	10-32UNF	● 迫台官公制	官士外任	英制				
3 万向型	N01	NPT1/8		.0.0*		4 (01)			
控制方式 ●	N02	NPT1/4	_23	ø3.2**	_01	ø1/8"			
	N03	NPT3/8	_04	ø4	_03	ø5/32"			
_ 0 排气节流_	N04	NPT1/2	_06	ø6	05	ø3/16"			
1 进气节流	1404	INI I I/Z	08	ø8	07	ø1/4"			
	Ţ		10	ø10	09	ø5/16"			
帯快-	换接头		12	ø12	11	ø3/8"			
1,700	,,,,,,,		※使用		13	ø1/2"			
			的管	子。					

外形尺寸图 (毫米)





程号 d T H D1 D2 D3 L1 L2 L3 L4 L5 *A M1 AS12□1F-M5-03T 3.2 AS12□1F-M5-06T 6 B1.6 AS22□1F-01-03ST 3.2 AS22□1F-01-06ST 6 R½ 12 18.5 AS22□1F-01-08ST 8 AS22□1F-01-0ST 10 AS22□1F-02-06ST 6 AS32□1F-02-06ST 6 AS32□1F-02-06ST 6 AS32□1F-02-06ST 8 AS32□1F-02-06ST 6 AS32□1F-02-06ST 8 AS32□1F-02-06ST 8 AS32□1F-02-06ST 6 AS32□1F-02-06ST 6 AS32□1F-02-06ST 6 AS32□1F-02-06ST 6 AS32□1F-02-06ST 8 AS32□1F-02-10ST 10 AS32□1F-03-06ST 8 AS32□1F-03-10ST 10 AS							-							
AS12 1F-M5-04T 4			1											
AS12_1F-M5-04T 4 M5x0.8 8 9.3 9.6 4.5 17.3 22.1 12.3 31 0.7 27.4 12.7 AS12_1F-M5-06T 6 R% 11.6 14.2 7 20.4 27.5 14.3 35.6 1.5 31.6 13.5 AS2_1F-01-08ST 6 R% 17.5 12.8 AS2_1F-02-08ST 8 AS2_1F-02-08ST 8 AS32_1F-02-08ST 8 AS32_1F-02-08ST 8 AS32_1F-02-08ST 8 AS32_1F-02-08ST 8 AS32_1F-03-08ST 8 AS32_1F-03-10ST 10 AS32_1F-03-10ST 10 AS32_1F-03-08ST 8 AS32_1F-03-10ST 10 AS32_1F-0	<u></u> 型号	d	Т	Н	D1	D2	D3	L1	L2	L3	L4	L5	*A	M1
AS12_IF-M5-06T 6	AS12_1F-M5-23T	3.2		8	8.4		4.5	173	22 1	123				127
AS22_1F-01-04ST 4 AS22_1F-01-06ST 6 AS22_1F-01-08ST 8 AS22_1F-01-08ST 8 AS22_1F-01-08ST 8 AS22_1F-01-08ST 8 AS22_1F-02-04ST 4 AS22_1F-02-06ST 6 AS22_1F-02-06ST 6 AS22_1F-02-06ST 6 AS22_1F-02-06ST 8 AS22_1F-02-08ST 8 AS22_1F-02-08ST 8 AS22_1F-02-10ST 10 AS32_1F-02-08ST 8 AS32_1F-03-06ST 6 AS32_1F-03-06ST 7 AS32_1F-03-06ST 8 AS32_1F-03-10ST 10 AS32_	AS12 TF-M5-04T	4	M5x0.8		9.3	9.6				12.0	31	0.7	27.4	12.7
AS22	AS12 TF-M5-06T	6			11.6			18.1	22.9	11.7				13.5
AS22_IF-01-04ST 4 AS22_IF-01-06ST 6 AS22_IF-01-08ST 8 AS22_IF-01-0ST 10 AS22_IF-02-04ST 4 AS22_IF-02-06ST 6 AS22_IF-02-06ST 6 AS22_IF-02-06ST 8 AS22_IF-02-06ST 8 AS22_IF-02-06ST 8 AS22_IF-02-06ST 8 AS22_IF-02-06ST 6 AS22_IF-02-06ST 6 AS32_IF-02-06ST 8 AS32_IF-02-06ST 8 AS32_IF-02-06ST 8 AS32_IF-02-06ST 8 AS32_IF-02-06ST 8 AS32_IF-03-06ST 8 AS32_IF-03-10ST 10 AS32_I	AS22 1F-01-23ST	3.2	R¼		8.4		7		27.5				31.6	12.7
AS22_IF-01-08ST 6 R% 12 11.6 14.2 7 25.3 32.4 35.6 1.5 31.6 13.5 18.5 18.5 25.3 32.4 32.4 33.1 40.2 15 18.5 18.5 18.5 18.5 18.5 18.5 18.5 1	AS22 TF-01-04ST	4			9.3			20.4		14.3	35.6	1.5		
AS22_1F-02-04ST 4 AS22_1F-02-06ST 6 AS22_1F-02-06ST 8 AS22_1F-02-06ST 10 AS22_1F-02-06ST 10 AS32_1F-02-06ST 6 AS32_1F-02-06ST 6 AS32_1F-02-06ST 6 AS32_1F-02-06ST 6 AS32_1F-02-06ST 10 AS32_1F-02-06ST 10 AS32_1F-02-06ST 10 AS32_1F-03-06ST 6 AS32_1F-03-06ST 10 AS32_1F-03-06ST 10 AS32_1F-03-10ST 10 AS32_1F-0	AS22 1F-01-06ST	6		12	11.6	14.2								13.5
AS22_1F-02-04ST 4 AS22_1F-02-06ST 6 AS22_1F-02-06ST 10 AS32_1F-02-06ST 6 AS32_1F-02-06ST 6 AS32_1F-02-06ST 8 AS32_1F-02-06ST 10 AS32_1F-02-06ST 8 AS32_1F-02-06ST 8 AS32_1F-02-06ST 10 AS32_1F-02-06ST 8 AS32_1F-02-08ST 8 AS32_1F-03-06ST 6 AS32_1F-03-06ST 6 AS32_1F-03-06ST 6 AS32_1F-03-06ST 8 AS32_1F-03-06ST 8 AS32_1F-03-06ST 8 AS32_1F-03-06ST 8 AS32_1F-03-10ST 10 AS32_1F-03	AS22 TF-01-08ST	8			15.2			25.3	32.4					18.5
AS22_1F-02-06ST 6	AS22 1F-01-10ST	10			18.5			33.1	40.2	15				21
AS22_1F-02-08ST 6	AS22 1F-02-04ST	4	R1/4		10.4		7	05.0	24.4	18.2	40.7	1.5	34.7	16
AS22_1F-02-08ST 8 AS22_1F-02-06ST 6 AS32_1F-02-08ST 10 R14 R25 R36 R37 R37 R37 R37 R37 R37 R37	AS22 1F-02-06ST	6		17	12.8	10 5		25.2	34.4					17
AS32_1F-02-06ST 6	AS22 1F-02-08ST	8		' '	15.2	18.5		27.2	36.4					18.5
AS32_1F-02-08ST 8	AS22 1F-02-10ST	10	1		18.5			33.9	43.2	20				21
AS32_1F-02-10ST 10	AS32_1F-02-06ST	6			12.8		9.5	27.8	39.3		55.3		49.3	17
AS32_1F-02-10ST 10	AS32 1F-02-08ST	8	D1/		15.2			29.5	41			1.5		18.5
AS32_1F-03-06ST 6 R% 19 15.2 23 9.5 27.8 39.3 29.5 41 31.8 43.3 29.5 47.4 18.5 29.9 27.8 29.5 41 31.8 43.3 29.8 44.3	AS32 1F-02-10ST	10	H 1/4	19	18.5	23		31.8	43.3	21.8				21
AS32_1F-03-08ST 8 R% 19 15.2 23 9.5 29.5 41 31.8 43.3 20.9 53.7 1.5 47.4 18.5 21 AS32_1F-03-12ST 12 20.9 20.9 20.9 20.9 20.9 20.9 20.9 20.	AS32 1F-02-12ST	12			20.9			32.8	44.3					22
AS32_1F-03-10ST 10	AS32□1F-03-06ST	6			12.8			27.8	39.3					17
AS32_1F-03-10ST 10	AS32 1F-03-08ST	8	D3/		15.2			29.5	41		F0.7		47.	18.5
AS42_1F-04-10ST 10 R½ 24 18.5 28.6 12 33.6 47.9 25.4 63.8 1.5 55.8 21	AS32 TF-03-10ST	10	H%	19	18.5	23	9.5	31.8	43.3	20.9	53./	1.5	47.4	21
R½ 24 28.6 12 25.4 63.8 1.5 55.8	AS32□1F-03-12ST	12			20.9	İ		32.8	44.3	1				22
AS42_1F-04-12ST 12 H½ 24 20.9 28.6 12 34.6 48.9 25.4 63.8 1.5 55.8 22	AS42 TF-04-10ST	10	D1/		18.5			33.6	47.9					21
	AS42 TF-04-12ST	12	H½	24	20.9	28.6	12	34.6	48.9	25.4	63.8	1.5	55.8	22



型号	d	Т	н	D1	D2	D3	D4	L1	L2	L3	L4	L5	L6	*A	M1									
AS13 TF-M5-23T	3.2	M5x0.8		8.4		9.3			19.8	17.5	28.7			27.4	12.7									
AS13 TF-M5-04T	4		8	9.3	9.6		4.5	10.8	20.3	17.5		31	0.7		12./									
AS13 TF-M5-06T	6			11.6					21.4	20.6	31.8				13.5									
AS23 1F-01-23ST	3.2	R1%		8.4		9.3	.9 7	10.1	24.4	47.5			1.5	31.6										
AS23 1F-01-04ST	4			9.3	440			13.1	24.9	17.5	31.8	اردا			12.7									
AS23 TF-01-06ST	6		12	11.6	14.2	10.9		14	26.9	22.9	37.2	35.6			13.5									
AS23 1F-01-08ST	8			15.2		12.9		16.2	30.9	28.2	41.7				18.5									
AS23 1F-02-04ST	4	R 1/4											10.4		10.9		16.2	30.6	21.9	40.1				16
AS23 1F-02-06ST	6		17	12.8	18.5	12.9	7	18.4	34	25.2	42.6	40.7	1.5	34.7	17									
AS23 1F-02-08ST	8		17	15.2	18.5			18.3	35.2	28.2	45.6		1.5		18.5									
AS23 1F-02-10ST	10			18.5	1			20.2	38.7	31	48.4				21									
AS33 1F-02-06ST	6			12.8		12.9	2.9 9.5 6.2	20.6	38.5	25.2	47		1.5	49.3	17									
AS33 1F-02-08ST	8	D4/		15.2	23				39.7	28.2	50	55.3			18.5									
AS33 1F-02-10ST	10	R 1/4	19	18.5	23	40.0			43.7	32.6	54.4	33.3			21									
AS33 TF-02-12ST	12			20.9		16.2		23	44.9	34.4	56.2				22									
AS33 1F-03-06ST	6			12.8		12.9		20.6	38.5	25.2	46.1				17									
AS33 1F-03-08ST	8	D 3/	19	15.2	23	12.9	9.5	20.6	39.7	28.2	49.1	53.7	4 5	47.4	18.5									
AS33 TF-03-10ST	10	R %	19	18.5	23	16.2	9.5	- I	43.7	32.6	53.5	55.7	1.5	47.4	21									
AS33 TF-03-12ST	12			20.9				23	44.9	34.4	55.3				22									
AS43 1F-04-10ST	10	D 1/	24	18.5	28.6	16.2	12	25.8	49.4	32.6	58	63.8		0	21									
AS43 TF-04-12ST	12	R ½	24	20.9	20.6	19.4	12	26.8	52	36.3	61.7	03.8	1.5	55.8	22									

注1)在压力为0.5MPa、温度为20℃时的值。 注2) 此項选择只限于弯头型。 注3) 万向型软管接口可自由转动360°。 注4) 软管外径也有英寸,请与SMC营业员联络。