

可调式油压缓冲器(小型) Adjustable Shock Absorber(Small Type)

TRB-OEM Series

Specification(规格)



Model No. (型号)	Max.Weight (最大有效重量) Kg(Me)	Max.Absorbing Energy (最大吸收能量) (N.m)	Stroke (吸收行程) (mm)	Max.Impact Speede (最高冲击速度) (m/s)	Absorbe.Energy/H (每小时吸收能量) NM(Etc)	Spring Force (弹簧力)(N)		Wt. (质量) (g)
						Extension (伸出)	Compressing (压回)	
TRB-OEM 0.25M	1.2~56	10	12	0.3~3.5	15000	3.2	6.7	72.5
TRB-OEM 0.5M	4.3~280	35	16		34500	6.9	17.2	179
TRB-OEM 1.0MF	13~1273	78	25		62100	11.4	26	345.5
TRB-OEM 1.0M	13~1273	78	25		74500	11.4	26	362.5
TRB-OEM 1.25Mx1	20~1800	128	25		93200	25.5	46.1	837
TRB-OEM 1.25Mx2	42~2700	256	50		113700	22.7	50.3	1010

※ Ambient Temperature(环境温度): Standard: -20°C~80°C/Special: -30°C~100°C.

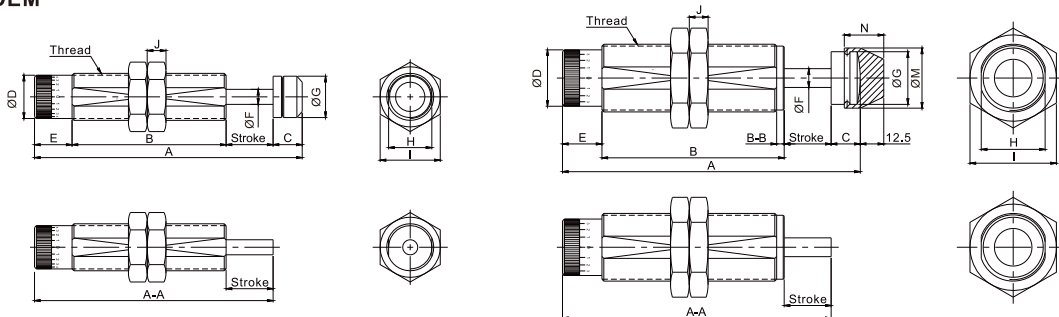
How To Order(型号表示方法)

TRB- OEM 1.25 M B S F ×2

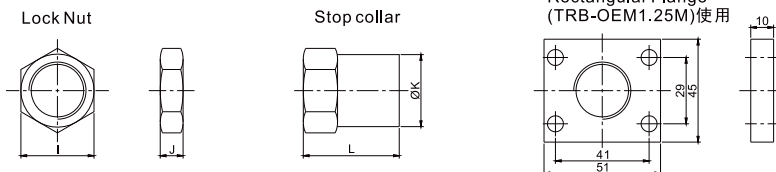
Type 类型	Model 型号	Mounting Nut 安装螺母	Cap 胶垫	Stop Collar 定位螺母	Flange 法兰
OEM Adjusting Type(可调型)	0.25 TRB-OEM 0.25M 0.5 TRB-OEM 0.5M 1.0 TRB-OEM 1.0MF 1.0 TRB-OEM 1.0M 1.25 TRB-OEM 1.25Mx1 1.25 TRB-OEM 1.25Mx2	Nil(空) No Mounting Nut(无安装螺母) M Mounting Nut(built-in nut)(安装螺母)	Nil(空) Non Cap(无胶垫) B With Cap(带胶垫)	Nil(空) Non Stop Collar(无定位螺母) S With Stop Collar(有定位螺母)	Nil(空) Non Flange(无法兰) F With Flange(带法兰)

Dimensions(mm)(外形尺寸图(毫米))

TRB-OEM



TRB-OEM(安装附件)



Model(型号)	Stroke (行程)	Thread (螺纹)	A	A-A	B	B-B	C	D	E	F	G	H	Lock Nut		Stop Collar		Urethane cap	
													I	J	K	L	M	N
TRB-OEM 0.25M	12	M14×1.5	96	84.5	55.5	-	11.5	12.2	17	4	12	12.5	19	6	18	27	-	-
TRB-OEM 0.5M	16	M20×1.5	116.5	101	66	-	15.5	18	19	6	18	18.5	25	8	24	36	-	-
TRB-OEM 1.0MF	25	M25×1.5	142.5	127	82	-	15.5	23	20	8	22	23	32	10	31.5	42	-	-
TRB-OEM 1.0M	25	M27×1.5	142.5	127	82	-	15.5	23	20	8	22	25	32	10	31.5	42	-	-
TRB-OEM 1.25M×1	25	M36×1.5	158.5	143	97	4	15.5	30	21	10	28	34	46	10	45	62	32	21
TRB-OEM 1.25M×2	50	M36×1.5	165	202	131	4	15.5	30	21	10	28	34	46	10	45	62	32	21

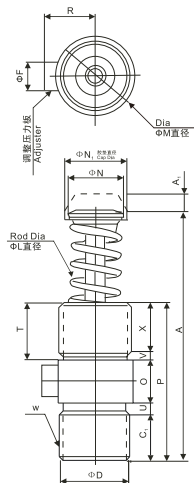
可调式油压缓冲器(大型) Adjustable Shock Absorber(Large Type)

TRB-OEM Series

Specification(规格)

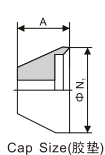
Model No. (型号)	Specification(规格)								Wt. (质量) (g)
	Absorb.Energy/H (最大吸收能量) J(kgf·m)	Stroke (吸收行程) (mm)	Max.Impact Speede (最高冲击速度) (m/s)	Max.Absorbing Energy (每时最大吸收能量) J/hr(kgf·m/hr)	Impact Weight (冲击物体质量) (Kg)	Max.Impact Forde (最大冲击力) (N)	Spring Force(弹簧力)(N)		
							Extension(伸出)	Compression(压回)	
TRB-OEM1.5M×1	245{25.0}	25	0.3~3.6	129,000{13,160}	25~3400	12,200	50	84	1.3
TRB-OEM1.5M×2	490{50.0}	50		157,500{16,070}	45~6500		33	76	1.5
TRB-OEM1.5M×3	735{75.0}	75		192,000{19,590}	54~9700		31	99	1.7
TRB-OEM2.0M×2	1250{127.55}	50	0.3~3.6	245,000{25,000}	75~12700	31,200	78	165	3.2
TRB-OEM2.0M×4	2500{255.10}	100		330,000{33,670}	118~18100		75	210	4.1
TRB-OEM2.0M×6	3750{382.65}	150		370,000{37,750}	130~23600		95	360	5.2
TRB-OEM3.0M×2	2200{224.48}	50	0.3~3.6	372,000{37,960}	195~31700	55,000	115	315	6.1
TRB-OEM3.0M×3.5	3900{397.95}	90		656,000{66,940}	215~36000		115	450	9.8
TRB-OEM3.0M×5	5500{561.22}	125		930,000{94,890}	220~51000		80	260	9.3
TRB-OEM3.0M×6.5	7000{714.28}	165		1,170,000{119,380}	300~56700		135	560	11.5
TRB-OEM4.0M×2	3600{367.35}	50		1,500,000{153,061}	370~44000		90,000	95	360
TRB-OEM4.0M×4	7200{734.69}	100	0.3~3.6	1,750,000{178,571}	370~57000	90,000	115	315	19.0
TRB-OEM4.0M×6	10800{1102.04}	150		2,020,000{206,122}	370~89000	90,000	115	450	23.0
TRB-OEM4.0M×8	14500{1479.59}	200		2,310,000{235,714}	390~11800	90,000	80	260	33.0
TRB-OEM4.0M×10	18000{1836.73}	250		2,610,000{266,326}	440~14500	90,000	135	560	38.0

Dimensions(mm)(外形尺寸图(毫米))

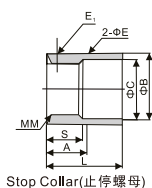


Model No.(型号)	Stroke(行程)	A	P	C1	T	A1	L	M	M	N1	W
TRB-OEM1.5M×1	25	143	95	27	28	17	14	54	36	40	M42×1.5
TRB-OEM1.5M×2	50	193	120	40	40						
TRB-OEM1.5M×3	75	243	145	53	52						
TRB-OEM2.0M×2	50	224	140	50	50	20	25	94	72	80	M85×2
TRB-OEM2.0M×4	100	324	190	75	75						
TRB-OEM2.0M×6	150	456	240	100	100						
TRB-OEM3.0M×2	50	244	140	42	48	22	35	124	88	102	M115×2
TRB-OEM3.0M×3.5	90	324	180	60	70						
TRB-OEM3.0M×5	125	400	216	82	84						
TRB-OEM4.0M×2	150	316	200	75	75	22	35	124	88	102	M115×2
TRB-OEM4.0M×4	100	416	250	100	100						
TRB-OEM4.0M×6	150	516	300	125	125						
TRB-OEM4.0M×8	200	616	350	150	150						
TRB-OEM4.0M×10	250	746	400	180	170						

Cap Size(胶垫)



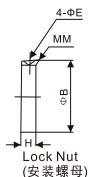
Part.(胶垫型号)	A	N1
TRB-OEMB1.5M	17	40
TRB-OEMB2.0M	17	57
TRB-OEMB3.0M	20	80
TRB-OEMB4.0M	22	102



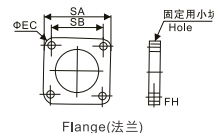
Stop Collar(止停螺母)

Part.(止停螺母型号)	A	B	C	E	E1	L	MM	S
TRB-OEMS1.5M	25	56	44	8	M5×0.8	40	M42.5	20
TRB-OEMS2.0M×2	40	75	66	8	M6×1.0	70	M64×2	35
TRB-OEMS3.0M×6	45	98	66	10	M6×1.0	75	M85×2	40
TRB-OEMS4.0M	45	128	118	10	M8×1.0	80	M115×2	40

Lock Nut(安装螺母)



Part.(安装螺母型号)	B	E	H	MM
TRB-OEMJ1.5M	56	5	10	M42×1.5
TRB-OEMJ2.0M	75	5	13	M64×2
TRB-OEMJ3.0M	98	6	16	M85×2
TRB-OEMJ4.0M	128	8	22	M115×2



Flange(法兰)

Part.(法兰型号)	FC	FH	SA	SB	Bolt(安装用螺栓)	Wt.(质量)(g)
TRB-OEMF1.5M	9	13	60	41	M8	140
TRB-OEMF2.0M×2	11	16	90.0	70	M10	570
TRB-OEMF3.0M×6	13	19.0	104	76	M12	680
TRB-OEMF4.0M	17	25	140	11	M16	820