### Mini cylinder(Aluminum barrel)

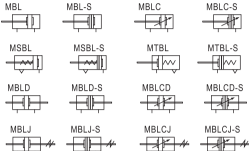
# TRIMANTEC



#### MRI Series







#### Product feature

- 1. Manufactured by our enterprise.
- 2. Riveted structure is adopted to connect front and bak cover and cylinder tube to make it credibility.
- 3. Piston adopts heterogeneous two-way seal structure. It has compact size and has the function of grease reservation.
- 4. There are several modes of back cover, which makes the installation of cylinder more convenient.
- There are cylinders and mounting accessories with several specifications for your choice.

#### Specification

nm)	20	25	32	40	50	63				
MSBL, MTBL		Single	acting			-				
MBL, MBLD, MBLJ		Double acting								
MBLC, MBLCD, MBLCJ			Double acting	g with cushion						
		Air(to I	oe filtered by	40 μ m filter e	lement)					
Double acting		0.1~	1.0MPa(15~1	45psi)(1.0~10	).0bar)					
Single acting	0.2~1.0MPa(28~145psi)(2.0~10.0bar)									
ure	1.5MPa(215psi)(15bar)									
e °C	-20~70									
je mm/s	Double acting: 30~800 Single acting: 50~800									
Stroke tolerance		0~150 <sup>+1.0</sup> >150 <sup>+1.5</sup>								
е	MBLC, MBLCD, MBLCJ: Adjustable cushion; Others: Bumper									
D	1/8" 1/4"									
	MSBL, MTBL MBLD, MBLD, MBLJ MBLC, MBLCD, MBLCJ  Double acting Single acting ure	MSBL, MTBL  MBL, MBLD, MBLJ  MBLC, MBLCD, MBLCJ  Double acting  Single acting  0.2~1  ure  a °C  e mm/s  ance  e MB	MSBL, MTBL  MBLD, MBLD, MBLJ  MBLC, MBLCD, MBLCJ  Double acting  Single acting  0.2~1.0MPa(28~1  ure  a °C  e mm/s  Double acting  MBLC, MBLCD, MBLCD  Air(to I)  Air(to I)  Double acting  0.2~1.0MPa(28~1  ure  a °C  e mm/s  MBLC, MBLCD,	MSBL, MTBL         Single acting           MBL, MBLD, MBLJ         Double acting           MBLC, MBLCD, MBLCJ         Double acting           Air(to be filtered by.         Air(to be filtered by.           Double acting         0.1~1.0MPa(15~1           Single acting         0.2~1.0MPa(28~145psi)(2.0~1t           ure         1.5MPa(21           a °C         -20           e mm/s         Double acting: 30~800           ance         0~150+           e         MBLC, MBLCD, MBLCJ: Adjus	MSBL, MTBL         Single acting           MBL, MBLD, MBLJ         Double acting with cushion           MBLC, MBLCD, MBLCJ         Double acting with cushion           Air(to be filtered by 40 μ m filter e           Double acting         0.1~1.0MPa(15~145psi)(1.0~10           Single acting         0.2~1.0MPa(28~145psi)(2.0~10.0bar)           ure         1.5MPa(215psi)(15bar)           a °C         -20~70           e mm/s         Double acting: 30~800         Single acting           ance         0~150+ 0.0 / 0.	MSBL, MTBL         Single acting           MBL, MBLD, MBLJ         Double acting with cushion           MBLC, MBLCD, MBLCJ         Double acting with cushion           Air(to be filtered by 40 μ m filter element)           Double acting         0.1~1.0MPa(15~145psi)(1.0~10.0bar)           Single acting         0.2~1.0MPa(28~145psi)(2.0~10.0bar)           ure         1.5MPa(215psi)(15bar)           a °C         -20~70           e mm/s         Double acting: 30~800         Single acting: 50~800           ance         0~150*1.0*         >150*1.5*           e         MBLC, MBLCD, MBLCJ: Adjustable cushion; Others: Burn				

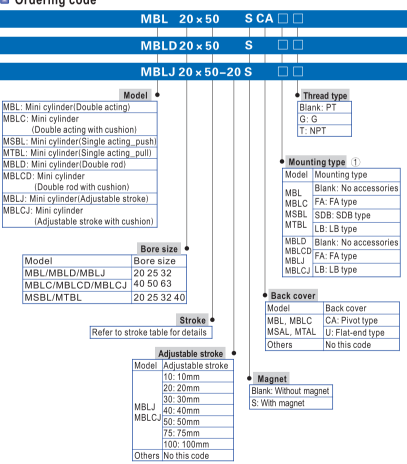
① PT thread, G thread and NPT thread are available. Add) Refer to P457~480 for detail of sensor switch.

#### Stroke

Bore siz	e (mm)	Standard stroke (mm)	Max. std stroke	Max. stroke
MBL	20, 25	25 50 75 80 100 125 150 160 175 200 250 300 350 400 450 500	500	800
MBLC	32, 40	25 50 75 80 100 125 150 160 175 200 250 300 350 400 450 500	500	800
IVIDEC	50, 63	25 50 75 80 100 125 150 160 175 200 250 300 350 400 450 500	500	800
MBLD	20, 25	25 50 75 80 100 125 150 160 175 200 250 300	300	-
MBLJ	32, 40	25 50 75 80 100 125 150 160 175 200 250 300 350 400 450 500	500	-
MBLCD	50	25 50 75 80 100 125 150 160 175 200 250 300 350 400 450 500	500	-
MBLCJ	63	25 50 75 80 100 125 150 160 175 200 250 300 350 400 450 500	500	-
MSBL	20, 25	25 50 75 100 125 150	-	-
WISDL	32, 40	25 50 75 100 125 150	-	-
MTBL	20, 25	25 50 75 100	-	-
WIDL	32, 40	25 50 75 100	-	-

Note) Consult us for non-standard stroke

#### Ordering code

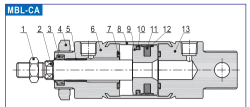


① Mounting accessories is common used with MAL\MA series, Please refer to page 257 for accessory parts.

254

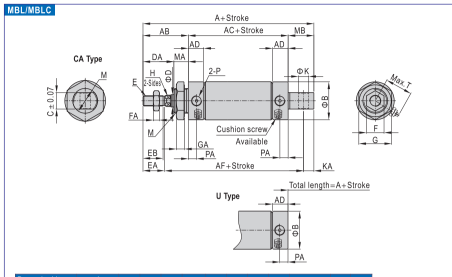
#### **MBL Series**

#### Inner structure and material of major parts



NO.	Item	Material
1	Rod nut	Carbon steel
2	Piston rod	Carbon steel with 20 µ m chrome plated
3	Front cover packing	NBR
4	Front cover nut	Carbon steel
5	Bushing	Wear resistant material
6	Front cover	Aluminum alloy
7	Bumper	TPU
8	Barrel	Aluminum alloy
9	Piston	Aluminum alloy
10	Piston seal	NBR
11	Magnet	Plastic
12	Wear ring	Wear resistant material
13	Back cover	Aluminum alloy

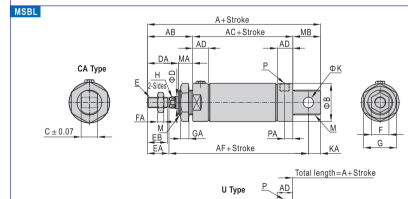
#### Dimensions



Bore size\Item		A	AB	AC	AD	AF	В	С	D	DA	М		MA	МВ
Back cover type	CA	U	AD	AC	AD	АГ	Ь	C	U	DA	IVI		IVIA	IVID
20	131	110	40	70	15.5	102	27	16	8	26	M22	× 1.5	14	21
25	135	114	44	70	15.5	105	30	16	10	30	M22	× 1.5	14	21
32	141	114	44	70	15.5	108	37	16	12	28	M24	$\times 2.0$	16	27
40	165	138	46	92	22	130.5	45	20	16	30	M30	$\times 2.0$	16	27
50	173	146	54	92	22	138	55	20	16	32	M36	$\times 2.0$	22	27
63	173	146	54	92	22	138	68	20	16	32	M36	×2.0	22	27
Bore size\Item	Е		EA	EB	F	FA	G	GA	Н	K	KA	Р	PA	T
20	M8×	1.25	20	18.5	12	6	29	7	6	8	9	1/8"	7.5	22
25	M10:	× 1.25	21	19.5	17	6	29	7	8	8	9	1/8"	7.5	23.5
32	M10:	× 1.25	21	19.5	17	6	32	8	10	10	12	1/8"	7.5	29.5
40	M12	× 1.25	22.5	21	17	7	41	9	14	12	12	1/4"	11	33
50	M14:	× 1.5	24	22.5	19	8	46	11	14	12	11	1/4"	11	38

M14 × 1.5 | 24 | 22.5 | 19 | 8 | 46 | 11 | 14 | 12 | 11 | 1/4" | 11 | 44.5

Remark: The dimensions of magnet type cylinder are the same as non-magnet type cylinder.



									-		FA							
Item			A	Ą						AC				А	_			
Back cover type		CA			U		AB			AC		AD		^			В	С
Bore size\Stroke	≤50	51~10	0 ≥101	≤50	51~100	≥10°		≤50	51~	100	≥101		≤50	51~	100	≥101		
20	156	181	206	135	160	185	40	95	120	)	145	15.5	127	152		177	27	16
25	160	185	210	139	164	189	44	95	120	)	145	15.5	130	155		180	30	16
32	166	191	216	139	164	189	44	95	120	)	145	15.5	133	158		183	37	16
40	190	215	240	163	188	213	46	117	142	-	167	22	155.5	180	.5	205.5	45	20
Bore size\Item	D	DA E		EA	EB	F	FA	G	GA	Н	K	KA	M		MA	MB	Р	PA
20	8	26 M	$8 \times 1.25$	20	18.5	12	6	29	7	6	8	9	$M22 \times$	1.5	14	21	1/8"	7.5

 Bore size\Item
 D
 DA
 E
 EA
 EB
 F
 FA
 G
 GA
 H
 K
 KA
 M
 MA
 MB
 P
 PA

 20
 8
 26
 M8×1.25
 20
 18.5
 12
 6
 29
 7
 6
 8
 9
 M22×1.5
 14
 21
 1/8" 7.5

 25
 10
 30
 M10×1.25
 21
 19.5
 17
 6
 29
 7
 8
 8
 9
 M22×1.5
 14
 21
 1/8" 7.5

 32
 12
 28
 M10×1.25
 21
 19.5
 17
 6
 32
 8
 10
 10
 12
 M24×2.0
 16
 27
 1/8" 7.5

 40
 16
 30
 M12×1.25
 22.5
 21
 17
 7
 41
 9
 14
 12
 12
 M30×2.0
 16
 27
 1/4" 11

Remark: The dimensions of magnet type cylinder are the same as non-magnet type cylinder.

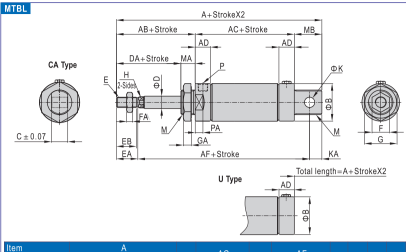


MBL

## Mini cylinder(Aluminum barrel)

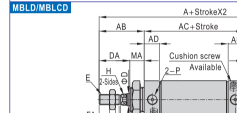
### AITTAE

#### **MBL Series**





Remark: The dimensions of magnet type cylinder are the same as non-magnet type cylinder.

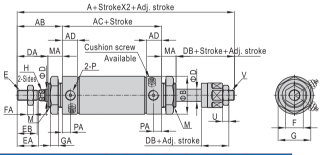


GA



#### MBLJ/MBLCJ

MBL



AB+Stroke

EB EA

Bore size\Item		A		АВ	AC	AD	В	D	DA	DB	F			
Model	MBL	D MBL	.CD	MBLJ	MBL	CJ	AD	AC	AD	Þ	U	DA	פט	-
20	150			147			40	70	15.5	27	8	26	25	M8×1.25
25	158			155			44	70	15.5	30	10	30	27	M10 × 1.25
32	158			157			44	70	15.5	37	12	28	27	M10 × 1.25
40	184			182			46	92	22	45	16	30	28	M12×1.25
50	200			196			54	92	22	55	16	32	28	M14 × 1.5
63	200			196			54	92	22	68	16	32	28	$M14 \times 1.5$
Bore size\Item	EA	ЕВ	F	FA	G (	ЭA	Н	M		MA	\ P	PA	U	V

20	20	18.5	12	6	29	7	6	$M22 \times 1.5$	14	1/8"	7.5	6	M8 × 1.25
25	21	19.5	17	6	29	7	8	$M22 \times 1.5$	14	1/8"	7.5	6	$M10 \times 1.25$
32	21	19.5	17	6	32	8	10	$M24 \times 2.0$	16	1/8"	7.5	6	$M10 \times 1.25$
40	22.5	21	17	7	41	9	14	$M30 \times 2.0$	16	1/4"	11	7	$M12 \times 1.25$
50	24	22.5	19	8	46	11	14	$M36 \times 2.0$	22	1/4"	11	7	$M12 \times 1.25$
63	24	22.5	19	8	46	11	14	$M36 \times 2.0$	22	1/4"	11	7	$M12 \times 1.25$

 $Remark: The \ dimensions \ of \ magnet \ type \ cylinder \ are \ the \ same \ as \ non-magnet \ type \ cylinder.$ 

256

### Accessories

#### Ordering code

Accessories of MBL series cylinder are the same with that of MAL\MA series. Please see accessory list for detail of selection and order information.

#### Accessory selection

Cylind	er model	MBI	/MBLC	MSB	L, MTBL	MBL(C)D, MBL(C)J		
Accessorie	es	Standard	With magnet	Standard	With magnet	Standard	With magnet	
Mounting	LB	•	•	•	•	•	•	
Mounting accessory	FA	•	•	•	•	•	•	
doccooory	SDB	•	•	•	•	×	×	
	I	•	•	•	•	•	•	
Knuckle	Υ	•	•	•	•	•	•	
	U	•	•	•	•	•	•	
	F	•	•	•	•	•	•	
Sensor	CS1-M	×	•	×	•	×	•	
switch ②	DS1-M	×	•	×	•	×	•	

- 1) Floating Joint(F) and Universal Joint(U) are common use part, Please refer to P453~456 for knuckle detail,
- 2 Please refer to P457~480 for detail of sensor switch.

#### ■ Material of accessoriesselection

Accessories	Moun	ting acces	sories	Knuckle					
Bore size	LB	FA	SDB	1		F	U		
20~63	0	0	0						

—Low carbon steel, □——Carbon steel.

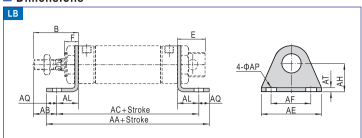
#### List for ordering code of accessories

Accessories	Mounting accessory						
Bore size	LB	FA	SDB				
20	E MACOL D	E MACOEA	E MAGGODD				
25	F-MA20LB	F-MA20FA	F-MA20SDB				
32	F-MA32LB	F-MA32FA	F-MA32SDB				
40	F-MA40LB	F-MA40FA					
50	-	-	F-MA40SDB				
63	-	-					

Accessories	Knuckle								
Bore size	I: I Knuckle	Y: Y Knuckle	F: F Knuckle	U: U Knuckle					
20	F-MA20I	F-MA20Y	F-M8X125F	F-M8X125U					
25	E 144.051	E 14405)/	E 1440V40EE	E \$4400/40511					
32	F-MA25I	F-MA25Y	F-M10X125F	F-M10X125U					
40	F-MA40I	F-MA40Y	F-M12X125F	F-M12X125U					
50	F-MAC50I	E MACEOV	E MAAYAEOE	E MAAVAEOU					
63	r-IVIACOUI	F-MAC50Y	F-M14X150F	F-M14X150U					

Accessories	Sensor switch					
Bore size	CS1−M□	DS1−M□				
20	CS1-M-A20	DS1-M-A20				
25	CS1-M-A25	DS1-M-A25				
32	CS1-M-A32	DS1-M-A32				
40	CS1-M-A40	DS1-M-A40				
50	CS1-M-A50	DS1-M-A50				
63	CS1-M-A63	DS1-M-A63				

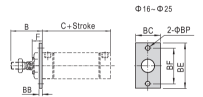
#### Dimensions

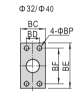


Bore size\Item			AA(MSE		AC		AC(MSBL)				
Stroke	(MBL)	0~50	51~100	101~150	(MBL)	0~50	51~100	101~150			
20	116	141	166	191	100	125	150	175			
25	116	141	166	191	100	125	150	175			
32	136	161	186	211	120	145	170	195			
40	158	183	208	233	142	167	192	217			

Bore size\Item	В	Ε	F	AB	ΑE	AF	AL	AQ	AP	AT	AH
20	40	21	14	25	54	40	15	8	6.5	3	25
25	44	21	14	29	54	40	15	8	6.5	3	25
32	44	27	16	19	59	45	25	8	6.5	4	32
40	46	27	16	21	64	50	25	8	6.5	4	36

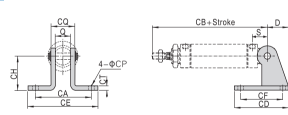
FA





В	C (MAL)	C(MSAL)				DC I	DD.	DE	DE	DD.	_
		0~50	51~100	101~150	BB	ъС	עם	BE	BF	אם	
40	70	95	120	145	4	38	-	64	50	6.5	14
44	70	95	120	145	4	38	-	64	50	6.5	14
44	70	95	120	145	4	47	33	72	58	6.5	16
46	92	117	142	167	4	50	36	84	70	6.5	16
	40 44 44	B (MAL) 40 70 44 70 44 70	B (MAL) 0~50 40 70 95 44 70 95 44 70 95	B (MAL) 0~50 51~100 40 70 95 120 44 70 95 120 44 70 95 120	B         (MAL)         0~50         51~100         101~150           40         70         95         120         145           44         70         95         120         145           44         70         95         120         145           44         70         95         120         145	B         (MAL) 0~50         51~100         101~150         BB           40         70         95         120         145         4           44         70         95         120         145         4           44         70         95         120         145         4           44         70         95         120         145         4	B         (MAL)         0~50         51~100         101~150         BB         BC           40         70         95         120         145         4         38           44         70         95         120         145         4         38           44         70         95         120         145         4         47	B         (MAL) 0-50         51~100         101~150         BB         BC         BD           40         70         95         120         145         4         38         -           44         70         95         120         145         4         38         -           44         70         95         120         145         4         47         33	B         (MAL)         0~50         51~100         101~150         BB         BC         BD         BE           40         70         95         120         145         4         38         -         64           44         70         95         120         145         4         38         -         64           44         70         95         120         145         4         47         33         72	B         (MAL)         0~50         51~100         101~150         BB         BC         BD         BE         BF           40         70         95         120         145         4         38         -         64         50           44         70         95         120         145         4         38         -         64         50           44         70         95         120         145         4         47         33         72         58	B         (MAL) 0-50         51~100         101~150         BB         BC         BD         BE         BF         BP           40         70         95         120         145         4         38         -         64         50         6.5           44         70         95         120         145         4         38         -         64         50         6.5           44         70         95         120         145         4         47         33         72         58         6.5

SDB



Bore size\Item	D	s	Q	CA	СВ	CB(MSBL)				CD CE	OF.	CII	СТ	СР	co
Stroke	U	0	Q	CA	(MBL)	-) 0~50 51	51~100	101~150	CD	CE	UF.	СП	U	CP	UQ
20	21	12	16	51	122	147	172	197	48	67	32	32	3	6.5	22
25	21	12	16	51	126	151	176	201	48	67	32	32	3	6.5	22
32	27	15	16	51	129	154	179	204	52	67	36	36	4	6.5	24
40	27	15	20	55	153	178	203	228	56	71	40	40	4	6.5	28

MBL

## **AITTAC**

### Accessories

MBL

