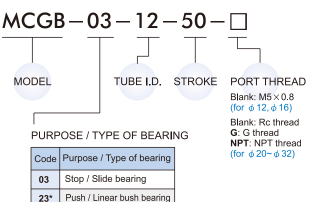
MCGB series



TWIN-GUIDE CYLINDER



Order example



Features

- \bullet Proven track record in manufacturing precision guided cylinders.
- Multi-Ports as standard enabling two direction mounting option.
- Flush fitting sensors.
- Inbuilt high density rubber pad absorbs energy at the end of stroke.
- Magnetic as standard.

Specification

Model	MC	GB						
Model								
Acting type	Double	acting						
Tube I.D.(mm)	12, 16	20, 25, 32						
Port size	M5×0.8	Rc1/8						
Medium	Air							
Operating pressure range	0.1~1	MPa						
Proof pressure	1.5	MPa						
Ambient temperature	-5~+60℃	(No freezing)						
Cushion	With rubber cu	shion pad						
Available speed range	50~500	mm/sec						
Lubrication	Not re	quired						
Sensor switch	RCE,	RCE1						

* RCE, RCE1 specification, please refer to page V-09.

Installation of sensor switch

*Could attach a table for the use

as a lifter.

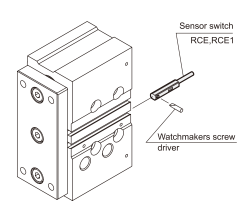


Table for standard stroke

Series	Bearing	Tube					St	roke	(mı	n)				
variety	type	I.D.	10	20	25	30	40	50	75	100	125	150	175	200
		φ12												
	Oli de	φ16												
MCGB -03	Slide bearing	ϕ 20												
		ϕ 25												
		φ32*												
		φ12												
	Linear	φ16												
MCGB -23	bush	φ20												
20	bearing	φ25												
		φ32												

 \times 1.MCGB-03 ~Tube I.D. ϕ 32: 25mm for the shortest standard stroke. 2.Please consult us if stroke out of specification.



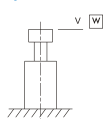
MCGB Capacity φ 12~ φ 32

TWIN-GUIDE CYLINDER



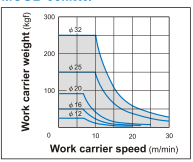
Capacity graph

Capacity for the use as a stopper~

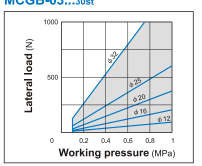


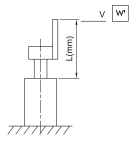
Linear bush bearing type is not available as a stopper.

Stop capacity MCGB-03...30st



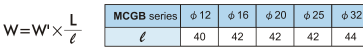
Normal lateral load MCGB-03...30st





For the use of attaching a plate to the link bar, choose a bore size referring to the formula below.

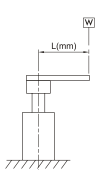
Coefficients for conversion



W:The maximum weight of the work carrier in the above graph for the stopper's capacity.

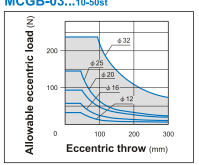
Capacity for the use as a lifter~

Allowable eccentricity load for the use as a lifter (at supply pressure 0.5MPa)

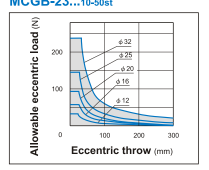


Show the dynamic allowable value at L(mm) eccentricity from the center of the guide rod.

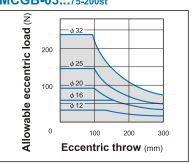
Slide bearing MCGB-03...10-50st



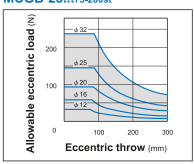
Linear bush bearing MCGB-23...10-50st



Slide bearing MCGB-03...75-200st



Linear bush bearing MCGB-23...75-200st





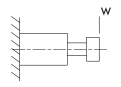
MCGB Capacity φ12~φ32

(N)

TWIN-GUIDE CYLINDER

Capacity table

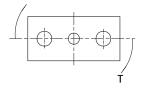
Allowable lateral load



Shows the dynamic allowable value, when actuating the cylinder with lateral load W at the guide rods' top (vertical load against the guide rods).

Tube	Bearing type						Stroke	e (mm)					
I.D.	bearing type	10	20	25	30	40	50	75	100	125	150	175	200
4 12	Slide bearing	31	24		19	16	13	37	31				
φ 12	Linear bush bearing	23	17		14	34	30	23 19					
4.16	Slide bearing	50	39		32	27	24	54 45					
φ 16	Linear bush bearing	36	29		24	59	52	40	33				
φ 20	Slide bearing		51		44	39	35	54	46	74	66	59	54
φ 20	Linear bush bearing		43		36	98	87	69	57	46	40	36	32
φ 25	Slide bearing		68		59	52	46	72	61	98	88	79	72
Ψ 23	Linear bush bearing		67		56	148	132	105	87	70	62	55	50
φ 32	Slide bearing			165			129	106	90	138	123	111	101
ψ 32	Linear bush bearing			104			74	165	138	114	100	90	81

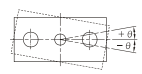
Allowable rotating torque



Shows the dynamic allowable value, when actuating the cylinder with a rotating torque T at the guide rods' top.

													(N.m)
Tube	Pooring type						Stroke	(mm)					
I.D.	Bearing type	10	20	25	30	40	50	75	100	125	150	175	200
4 4 2	Slide bearing	0.64	0.48		0.39	0.32	0.28	0.75	0.63				
ϕ 12	Linear bush bearing	0.47	0.35		0.29	0.71	0.62	0.4 0.38					
φ 16	Slide bearing	1.14	0.9		0.74	0.63	0.55	1.23	1.04				
φισ	Linear bush bearing	ng 0.84 0.			0.54	1.35	1.19	0.93	1.76				
φ 20	Slide bearing		1.14		1.21	1.07	0.95	1.49	1.25	2.03	1.81	1.63	1.48
φ 20	Linear bush bearing		1.19		0.99	2.69	2.4	1.89	1.56	1.26	1.1	0.98	0.88
φ 25	Slide bearing		2.19		1.88	1.65	1.47	2.31	1.94	3.15	2.8	2.52	2.3
φ 23	Linear bush bearing		2.14		1.79	4.74	4.22	3.36	2.78	2.25	1.98	1.76	1.59
φ 32	Slide bearing			6.61			5.16	4.23	3.59	5.52	4.93	4.45	4.06
ψ 32	Linear bush bearing			4.17			2.95	6.6	5.52	4.56	4.02	3.59	3.24

Anti-roll accuracy



- The values are the deflection
- angle against the piston rod.Exclusive factor of the guide rods' deflection.

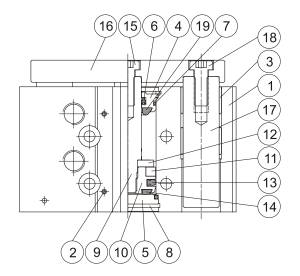
Tube I.D.	Pooring type	Anti-roll accuracy
Tube I.D.	Bearing type	θ
φ 12	Slide bearing	±0.09°
φ 12	Linear bush bearing	±0.06°
φ16	Slide bearing	±0.08°
φισ	Linear bush bearing	±0.06°
φ 20	Slide bearing	±0.08°
φ 20	Linear bush bearing	±0.03°
φ 25	Slide bearing	±0.07°
φ25	Linear bush bearing	±0.05°
4 22	Slide bearing	±0.07°
ϕ 32	Linear bush bearing	±0.03°



MCGB-03 Inside structure & Parts list



TWIN-GUIDE CYLINDER



Material

No.	Tube I.D. Part name	12	16	20	25	32	Q'y	Repair kits (inclusion)
1	Body		Alur	1				
2	Ball		Sta	3				
3	Slide bearing		Br	4				
4	Rod cover		Alur	1				
5	Head cover	* 1		1				
6	Rod packing			NBR			1	•
7	Cover ring			NBR			2	•
8	Snap ring		Sp	oring ste	eel		2	
9	Piston rod	Sta	inless s	teel	Carbo	n steel	1	
10	Piston		Alur	ninum a	alloy		1	
11	Magnet ring		Mag	net mat	erial		1	
12	Magnet holder		Sta	inless s	teel		1	
13	Piston packing			NBR			1	•
14	Head cushion			NBR			1	•
15	Bolt			SCM			1	
16	Plate		Ca	rbon st	eel		1	
17	Guide rod		Ca	ırbon st	eel		2	
18	Screw			SCM			2	
19	Rod cushion			NBR			1	•

* 1 : Aluminum alloy

Order example of repair kits

Tube I.D.	Repair kits
φ 12	PS-MCGB-12
φ 16	PS-MCGB-16
φ 20	PS-MCGB-20
φ 25	PS-MCGB-25
φ 32	PS-MCGB-32

Cylinder weight

(unit:g)

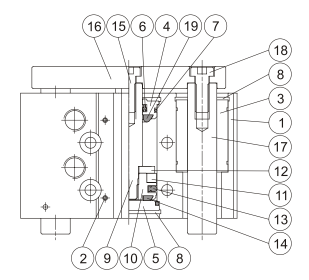
_		(3)
Model	Basic weight MCGB-03	Stroke 5 mm MCGB-03
Tube I.D.	0 0 0 0 0 0	
φ12	191	21
φ16	283	28
φ20	450	45
φ25	670	63
φ32	1,210	90



MCGB-23 Inside structure & Parts list



TWIN-GUIDE CYLINDER



Material

No.	Tube I.D. Part name	12	16	20	25	32	Q'y	Repair kits (inclusion)
1	Body		Alur	1				
2	Ball		Sta	3				
3	Linear bush bearing			_		4		
4	Rod cover		Alur	ninum a	alloy		1	
5	Head cover	* 1		Carbo	n steel		1	
6	Rod packing			NBR			1	•
7	Cover ring			NBR			2	•
8	Snap ring		Sp	oring ste	eel		2	
9	Piston rod	Sta	inless s	steel	*	2	1	
10	Piston		Alur	ninum a	alloy		1	
11	Magnet ring		Mag	net ma	terial		1	
12	Magnet holder		Sta	inless s	teel		1	
13	Piston packing			NBR			1	•
14	Head cushion			NBR			1	•
15	Bolt			SCM			1	
16	Plate		Ca	rbon st	eel		1	
17	Guide rod		Sp	2				
18	Screw			SCM			2	
19	Rod cushion			NBR			1	•

* 1 : Aluminum alloy* 2 : Carbon steel

Order example of repair kits

Tube I.D.	Repair kits
φ 12	PS-MCGB-12
φ 16	PS-MCGB-16
φ 20	PS-MCGB-20
φ 25	PS-MCGB-25
φ 32	PS-MCGB-32

Cylinder weight

(unit:g)

- J		(3)
Model	Basic weight MCGB-23	Stroke 5 mm MCGB-23
Tube I.D.	0 0 0 0 0 0	0 0 0 0 0 0 0 0
φ12	211	18
φ16	260	30
φ20	470	45
φ25	740	60
φ32	1,170	85

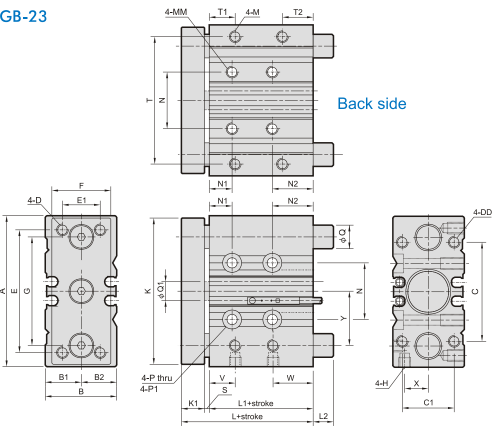


MCGB Dimensions ϕ 12~ ϕ 32



TWIN-GUIDE CYLINDER

MCGB-03/MCGB-23



MCGB-03/MCGB-23

Code Tube I.D.	Α	В	В1	B2	С	C1	D	DD	Е	E1	F	G	Н	K	K1	L	L1	L2	M	ММ	N	N1	N2	Р
12	58	26	13	13	40	18	M4×0.7	$M4 \times 0.7 \times 9dp$	48	14	22	41.5	$M5 \times 0.8$	56	8	39	29		$M4 \times 0.7 \times 7dp$	M5×0.8×10dp	23	5	20	φ4.3
16	64	30	15	15	42	22	M5×0.8	M5×0.8×11dp	52	16	25	46	M5×0.8	62	10	43	31		$M5 \times 0.8 \times 8dp$	M5×0.8×10dp	24	5	22	φ4.3
20	85	36	17	19	52	26	M5×0.8	M5×0.8×13dp	60	18	30	55	Rc1/8	72	10	47	35	*	$M5 \times 0.8 \times 7dp$	M6×1.0×12dp	28	19	16	φ5.3
25	96	42	21	21	62	32	M6×1.0	M6×1.0×15dp	70	26	38	65	Rc1/8	86	10	47.5	35.5		$M6 \times 1.0 \times 9dp$	M6×1.0×12dp	34	22	12.5	φ5.3
32	116	51	26	25	80	38	M8×1.25	M8×1.25×18dp	96	30	48	80	Rc1/8	112	12	47.5	33.5		M8×1.25×11dp	M8×1.25×16dp	42	22	14.5	φ6.6

Code	P1	Q		Q1	s	т	Т1	T2	v	w	x	_Y
Tube I.D.		MCGB-03	MCGB-23	,					•			
12	ϕ 8 × 4.5dp	8	6	6	2	50	12	12	11	15	8.5	19.5
16	ϕ 8 × 4.5dp	10	8	8	2	54	11	13	11	17	10	23
20	ϕ 9.5 $ imes$ 5.5dp	12	10	10	2	64	11	14	12	23	11.5	24.5
25	ϕ 9.5 \times 5.5dp	16	13	12	2	76	12	13.5	11	23.5	13.5	24
32	ϕ 11 \times 6.5dp	20	16	16	2	100	12	16.5	11.5	25	16	31

L2 dimensions list

MCGB-03

Tube I.D.		Stroke (mm)													
Tube I.D.	10	20	25	30	40	50	75	100	125	150	175	200			
12	0	0		0	0	0	18	18							
16	0	0		0	0	0	21	21							
20		0		0	0	0	14	14	31	31	31	31			
25		0		0	0	0	14	14	31	31	31	31			
32			20	20	20	20	20	20	42	42	42	42			

MCGB-23

Tube I.D.	Stroke (mm)													
Tube I.D.	10	20	25	30	40	50	75	100	125	150	175	200		
12	0	0		0	14	14	14	14						
16	0	0		0	21	21	21	21						
20		0		0	27	27	27	27	50	50	50	50		
25		2		2	35	35	35	35	50	50	50	50		
32			8	8	8	8	42	42	55	55	55	55		

