

MRH series Magnetically Coupled Rodless Cylinder (Linear guide)

Code of order

CHELIC

Code of order

MRH 15 x 100 - H - A2 - 9D 2



1

Mark	Bore size (mm)
15	Ø15
20	Ø20
25	Ø25
32	Ø32

2

Bore size (mm)	Stroke(mm)
Ø15	100~500
Ø20	200~800
Ø25	
Ø32	

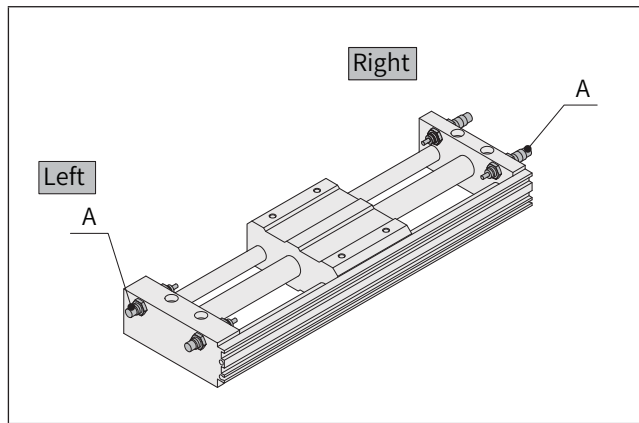
3

Mark	Magnet
None	Standard magnetism
H	With strong magnet

4

Mark	Cushion option
None	Without shock absorber
A1	Left side with shock absorber, total 2 pcs.
A2	Both sides with shock absorber, total 4 pcs.
A3	Right side with shock absorber, total 2 pcs.

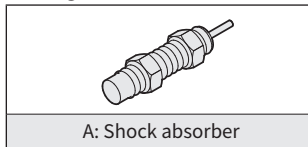
● Assembly example and direction



● Shock absorber

Bore size (mm)	Shock absorber model	Maximum absorption (N · m)
Ø15	SAT-0806N	3
Ø20	SAT-1007N	6
Ø25	SAT-1412N	20
Ø32	SAT-2015N	59

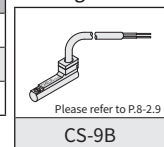
● Image



5

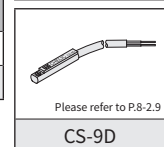
Mark	Sensor switch
None	Without sensor switch
9B	CS-9B
9D	CS-9D

● Image



6

Mark	Sensor quantity
1	1 pc
2	2 pcs



PRE

PRET(P)

PRU(F)2

PRUT2

MRD

MRB

MRBT

MRX

MRU

MRH

MRV