High Rigidity MHQG2 Series Ø32, Ø40

With guide holder

Possible to mount the solid state auto switch with indicator light.



Double acting: Internal grip

Double acting: External grip

Single acting/Normally closed: Internal grip

Specifications

Fluid			Air		
	Double acting		0.1 to 0.6 MPa		
Operating pressure	Single acting	Normally open			
pressure		Normally closed	0.25 to 0.6 MPa		
Ambient and	Ambient and fluid temperature		-10 to 60°C		
Repeatabilit	Repeatability		ø32, 40: ±0.02 mm		
Max. operat	Max. operating frequency		ø32, 40: 60 c.p.m		
Lubrication			Not required		
Operating system			Double acting, Single acting		
Auto switch (Option) *			Solid state auto switch: D-M9N(V), D-M9P(V), D-M9B(V), D-Y59 ^A _B , D-Y69 ^A _B		

* Refer to pages 797 to 850 for the detailed specifications of auto switches.

Model

Operating system		Model	Cylinder bore (mm)	Gripping force Note 1) (Effective value) N	Opening/Closing stroke (mm)	Weight (g)
D		MHQG2-32D	32	External grip: 88 Internal grip: 139	20	1100
Doubi	e acting	MHQG2-40D	40	External grip: 158 Internal grip: 247	28	1940
	Normally	MHQG2-32S	32	69	20	1110
Single	open	MHQG2-40S	40	130	28	1960
acting	, to many	MHQG2-32C	32	127	20	1110
		MHQG2-40C	40	227	28	1960

Note 1) Values at the pressure of 0.5 MPa. Double acting is compatible with both external and internal gripping forces, while single acting and normally open external gripping force, and single acting and normally closed internal gripping force.

Note 2) Values excluding weight of auto switch.

Single acti	ng/Normally open: External grip
(VIC,	

Symbol

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With Dust Cover **MHQJ2** Series Ø10, Ø16, Ø20, Ø25

Air gripper with dustproof and dripproof construction

Enclosure to prevent accumulation of dust.

Sealed construction with a dust cover

Possible to mount the solid state auto switch with indicator light.

Three-type dust cover variations for diversified applications



Symbol

Double acting: Internal grip



Double acting: External grip

Single acting/Normally closed: Internal grip



Single acting/Normally open: External grip



Specifications

Fluid			Air		
0	Doubl	e acting	0.1 to 0.6 MPa		
Operating pressure	Single acting	Normally open	0.25 to 0.6 MPa		
pressure		Normally closed	0.25 to 0.6 MFa		
Ambient and fluid temperature		perature	-10 to 60°C		
Repeatability			±0.01 mm		
Max. operating frequency		тсу	180 c.p.m		
Lubrication			Not required		
Operating system			Double acting, Single acting		
Auto switch (Option) *			Solid state auto switch: D-M9N(V), D-M9P(V), D-M9B(V)		

* Refer to pages 797 to 850 for the detailed specifications of auto switches.

Model

Operating system Model Cylinder Gripping force			Opening/Closing	Note 2)	MHZ			
Operating system		Model	bore (mm)	(Effective value) N	stroke (mm)	Weight (g)	MHF	
		MHQJ2-10D	10	11	4	90		
Doubl	e acting	MHQJ2-16D	16	34	6	180	MHL	
		MHQJ2-20D	20	42	10	340		
		MHQJ2-25D	25	63	14	640	MHR	
		MHQJ2-10S	10	7.8	4	90	NAL 11/	
	Normally open	1	MHQJ2-16S	16	26	6	181	MHK
			MHQJ2-20S	20	33	10	342	MHS
Single		MHQJ2-25S	25	49	14	643	MIIIO	
acting		MHQJ2-10C	10	7.8	4	90	MHC	
	Normally	MHQJ2-16C	16	26	6	181		
	closed	MHQJ2-20C	20	33	10	342	MHT	
		MHQJ2-25C	25	49	14	643		
Note 1) Values at the pressure of 0.5 MPa. Double acting is compatible with both external and					MHY			

Note 1) Values at the pressure of 0.5 MPa. Double acting is compatible with both external and internal gripping forces, while single acting and normally open external gripping force, and single acting and normally closed internal gripping force.
Note 2) Values excluding weight of auto switch.

MHR
МНК
MHS
MHC
MHT
MHY
MHW
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