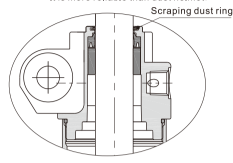
Clamping cylinder——MCK Series

Compendium of MCK Series

Dustproof and welding slag out desigh

There is a scraping dust ring in front cover, and it is firm and durable that can avoid dust and splashed welding slag breaking cylinders.

It is more reliable than dust helmet.









Rolling packed structure

Back cover and barrel adopt riveted rolling packed structure to form a reliable connection.

Theoretical clamping force

Unit: Newton(N)

| Bore | Rod Action type | | Operating pressure(MPa) | | | | | | | | |
|---------|-----------------|-------------|-------------------------|-------|--------|--------|--------|--------|--------|--------|--------|
| size | size | Acting type | | 0.1 | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 |
| 40 | 20 | Double | Push side | 125.6 | 251.2 | 376.8 | 502.4 | 628.0 | 753.6 | 879.2 | 1004.8 |
| 40 20 | 20 | acting | Pull side | 94.2 | 188.4 | 282.6 | 376.8 | 471.0 | 565.2 | 659.4 | 753.6 |
| 50 20 | 20 | | Push side | 196.3 | 392.6 | 588.9 | 785.2 | 981.5 | 1177.8 | 1374.1 | 1570.4 |
| | 20 | | Pull side | 164.9 | 329.8 | 494.7 | 659.6 | 824.5 | 989.4 | 1154.3 | 1319.2 |
| 63 | 20 | 20 | Push side | 311.7 | 623.4 | 935.1 | 1246.8 | 1558.5 | 1870.2 | 2181.9 | 2493.6 |
| 63 20 | 20 | | Pull side | 280.3 | 560.6 | 840.9 | 1121.2 | 1401.5 | 1681.8 | 1962.1 | 2242.4 |
| 80 | 25 | 75 | Push side | 502.6 | 1005.2 | 1507.8 | 2010.4 | 2513.0 | 3015.6 | 3518.2 | 4020.8 |
| | 25 | | Pull side | 453.6 | 907.2 | 1360.8 | 1814.4 | 2268.0 | 2721.6 | 3175.2 | 3628.8 |

Installation and application

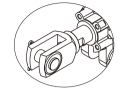


- 1. In normal situation such as: edge packing, installation, jig test...and so on. Standard cylinder is suggested.
- 2. In case of high-magnetic field generated by welding in the vicinity, anti-magnetic welding clamp cylinder shall be used and corresponding anti-magnetic sensor switch shall be matched.
- 3. Before cylinder connecting, the dust must be eliminated to avoid it entering in the cylinder. Clamp
- 4. The medium used by cylinder shall be filtered to $40\mu m$ or below.
- 5. Under high temperature environment, the cylinder of high-temperature resistance shall be selected. Anti-freezing measure shall be adopted under low temperature environment to prevent the water freezing in cylinder.
- 6. If cylinder is not used for a long time, please advert the surface to get rusty. Inlet and outlet ports should be have anti-dust caps and also spread the oil to avoid getting rusty on piston rod.

Y knuckle is available







YW: Without M6 thread hole

Buffer adjustment and speedlimit adjustment are built-in

Various types of sensor switches are available.

- The Anti-magnetic sensor should be used with the anti-magnetic bracket. For details, refer to page P334.
- 2. Common sensors (DMSG/EMSG, CMSG) should be used with the sensor holder (F-MCK40G). Please refer to common sensors for details about DMSG/EMSG and CMSG sensor. The matching sensor holders need to be ordered separately. The ordering method and installation method are as follows:

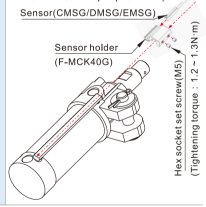
Sensor holder's ordering code

F-MCK40G(Matching with MCK)

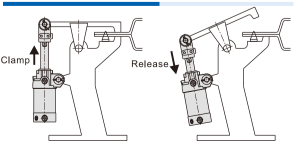
Installation steps :

- The sensor is installed in the G-shaped groove of the sensor fixing base and locked with a slotted screwdriver;
- 2. The sensor holder is installed on the fixing bar, moves to a proper position and closes to the outer cylinder of the cylinder, and then tightens the hexagonal cap screws with the hexagonal wrench.
- 3. Avoid mechanical damage during installation;
- 4. When installing, pay attention to avoid interference with peripheral components

Sensor's installation method



Application examples





MCK Series





Symbol





Stroke

| Bore size(mm) | Standard stroke(mm) Available stroke |
|---------------|--------------------------------------|
| | 50 75 100 125 150 150 |

Remark) Consult us for non-standard stroke.

Ordering code

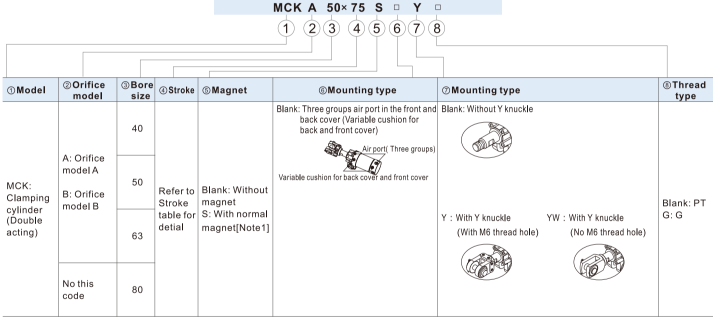
Specification

| Bore size(mm) | 40 | 50 | 63 | 80 | |
|------------------------|--|----|----|------|--|
| Acting type | Double acting | | | | |
| Fluid | Air(to be filtered by 40µm filter element) | | | | |
| Operating pressure | 0.15~1.0MPa(22~145psi) | | | | |
| Proof pressure | 1.5MPa(215psi) | | | | |
| Temperature | -20~70 °C | | | | |
| Speed range | 50~500mm/s | | | | |
| Cushion type | Variable cushion for back cover or front cover(optional) | | | | |
| Speed controlled valve | Standard setting for covers | | | | |
| Lubrication | Not required | | | | |
| Installatsion type | Double hinged-supports | | | | |
| Port size [Note1] | 1/4" 3, | | | 3/8" | |

[Note1]PT thread, G thread are available.

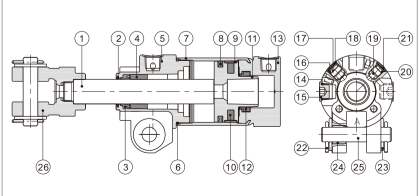
Product feature

- 1. It suits for workshops that make automation welding.
- 2. There is a scraping dust ring in front cover, and it is firm and durable that can avoid dust and splashed welding slag breaking cylinders. It is more reliable than dust helmet.
- 3. It fits the working environment where has strong magnetic field, if it uses the sensor switch which is with strong magnet and anti-strong magnetic field.
- 4. Inlet interface are optional on three sides; buffer adjustment and speed limit adjustment are built-in.
- 5. Various types of sensor switches are available.



[Note1] In powerful magnetic field, sensor switch for high-magnet shall be matched. Please refer to Page 343 for option.

Inner structure and material of major parts



| No. | Item | Material | No. | Item | Material | |
|-----|---------------------------|-------------------------|-----|-------------------|-------------------|--|
| 1 | Piston rod | Carbon steel | 15 | Stop screw | S35C | |
| 2 | Scraping dust ring | Stainless steel | 16 | O-ring | NBR | |
| 3 | Spool packing | NBR | 17 | Cush controlled | Aluminum alloy | |
| 4 | Sliding bushing | Aluminum alloy | 17 | screw | | |
| 5 | Front cover | Aluminum alloy | 18 | Bead flange | Spring steel | |
| 6 | O-ring | NBR | 19 | Speed | Aluminum allau | |
| 7 | Barrel Aluminum alloy | | 19 | controlled screw | Aluminum alloy | |
| 8 | Piston O-ring | NBR | 20 | O-ring | NBR | |
| 9 | Wear ring | Wear resistant material | 21 | Bead flange | Spring steel | |
| 10 | Magnet | Magnetism material | 22 | Orifice Pin | Midl steel | |
| 11 | Piston | Aluminum alloy | 23 | Cover blake | SPCC | |
| 12 | Cushion O-ring | TPU | 24 | Sliding bushing | Wear resistant | |
| 13 | Back cover Aluminum alloy | | 24 | Siluling busining | material | |
| 14 | O-ring | NBR | 25 | Pin | S45C | |
| | | | 26 | Y knuckle | Nodular cast iron | |

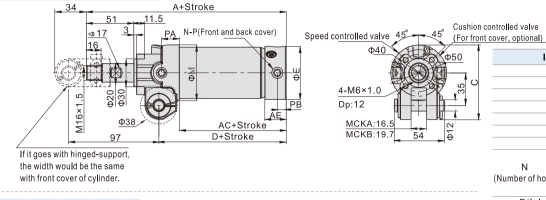




MCK Series

Dimensions

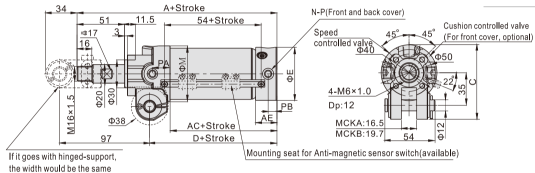




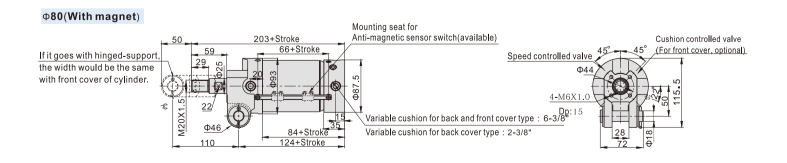
| Iten | 40 | 50 | 63 | |
|------------------|---|------|-----|-----|
| А | | | 165 | 167 |
| AC | | | 65 | 67 |
| | AE | 20 | 22 | 23 |
| | С | 76 | 80 | 87 |
| | 84 | 87 | 89 | |
| Е | | | 57 | 70 |
| M | | | 60 | 74 |
| N | Variable cushion for back and front cover | 6 | 6 | 6 |
| (Number of hole) | Variable cushion for back cover | 2 | 2 | 2 |
| P(Inlet a | | 1/4" | | |
| PA | | | 19 | 19 |
| РВ | | | 9.5 | 9.5 |
| | | | | |

Φ40/50/63(With magnet)

with front cover of cylinder.



Speed controlled valve (For front cover, optional) ## A-M6X1.0 ## Dp:15 ## Variable cushion for back and front cover type: 6-3/8" ## Variable cushion for back cover type: 2-3/8" ## Variable cushion for back cover type: 2-3/8"

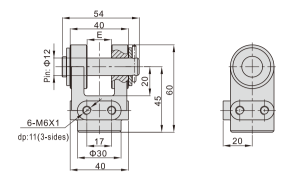




MCK Series

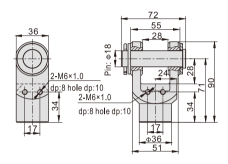
Specifications and ordering codes of Y knuckle

Φ40/50/63



| Model | Ordering code | Applicable bore size | Е |
|-------|---------------|----------------------|------|
| MCKA | MCKA50-Y | 40\50\63 | 16.5 |
| MCKB | MCKB50-Y | 40\50\63 | 19.5 |

Φ80



| Model | Ordering code | Applicable bore size |
|-------|---------------|----------------------|
| MCK | MCK80-Y | 80 |

Airtac

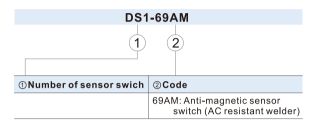
Sensor switch——DS1-69AM Series



Feature

DS1-69AM series are anti-magnetic sensor switch, which are for AC magnetic environment.

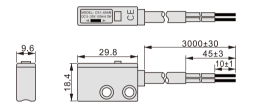
Ordering code



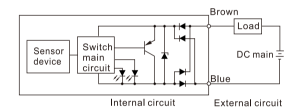
Specification

| Item\Type | DS1-69AM | | |
|------------------------|--|--|--|
| Switch logic | Transistor without contact, normally opened type | | |
| Sensor type | Transistor, two-line, nonpolarity | | |
| Operating voltage (V) | 10~30V/DC | | |
| Max. Switching current | 100mA Max. | | |
| Switching Rating (W) | 3W Max. | | |
| Anti-magnetic current | AC 17000A | | |
| Voltage drop | 4.8V Max. @100mA DC | | |
| Leakage current | 0.6mA Max. @30V DC | | |
| Min. working current | 3mA Min. | | |
| Indicator | Stable range:Green LED ; Non-table range:Red LED | | |
| Cable | Φ5.3/0.5SQ×2C×3m/oil resistant, Flame retarded, flection/gravy PVC | | |
| Sensitivity | 30~40 Gauss | | |
| Max. Frequency | 8Hz | | |
| Temperature range | -10~70°C | | |
| Shock | 50m/s ² | | |
| Vibration | 9m/s² | | |
| Protection | IP 67(EN60529) | | |
| Protection circuit | Transistor without contact, surge suppression | | |
| Fire retardant grade | UL94-V0 | | |

Dimensions

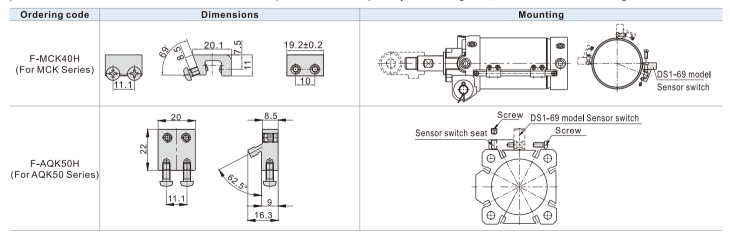


Wiring diagram



Mounting

In powerful magnetic field, sensor switch for high-magnet shall be matched, and the anti-magnetic bracket (F-MCK40H for MCK series or F-AQK50H for AQK50 Series) must be ordered separately, the ordering code, dimensions and the mounting method are below:



Indicator action illustration

