

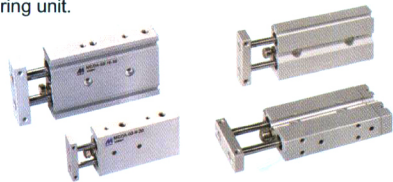
DUAL-ROD CYLINDER

MCD A series Bore size: $\phi 6\sim\phi 32$ (Double acting)

- A thin and compact dual rod cylinder unit with high precision guiding for picking and placing.

MCD J series Bore size: $\phi 6, \phi 10$ (Double acting)

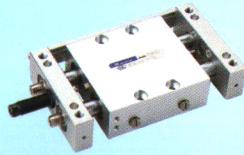
- Compact in width and length with precision guidance.
- High lateral loads can be applied on both slide and linear bearing unit.



DUAL-ROD SLIDE CYLINDER

MCDB series
Bore size: $\phi 10\sim\phi 32$ (Double acting)

- A thin and compact dual rod cylinder unit with high precision guiding for picking and placing.
- High Anti-roll accuracy & double thrust.
- The user may use as plate slide type or body slide type according to his requirement.
- Provided with shock absorbers to absorb impact to noise.

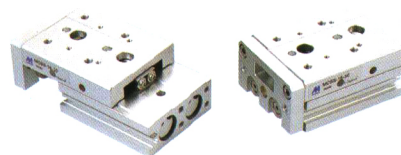


SLIDE CYLINDER

MCSS series
Bore size: $\phi 6\sim\phi 25$ (Double acting)

- Work table and air cylinder are integrated compactly. Air slide table is ideal for precise assembly.
- Grooves on the body for sensor switch to be inserted into.

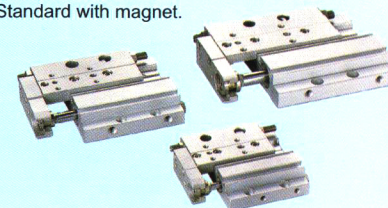
MCSQ series
Bore size: $\phi 6, \phi 8$ (Double acting)



LOW PROFILE SLIDE CYLINDER

MCSF series
Bore size: $\phi 8\sim\phi 20$ (Double acting)

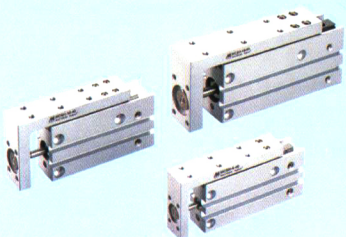
- Parallel design of guide and cylinder creates a slim and compact slide.
- Grooves on the body for sensor switch to be inserted into.
- Standard with magnet.



COMPACT SLIDE

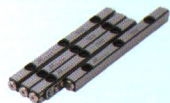
MCSH series
Bore size: $\phi 6\sim\phi 20$ (Double acting)

- The use of an endless track linear guide produces a table cylinder having excellent rigidity, linearity and non-rotating accuracy.

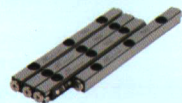


CROSSED ROLLER SLIDE RAIL SET

MGRV series



MGRVP series



MGRVG series



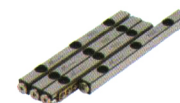
MGRD series



MGRDP series



MGBV series



MGBD series

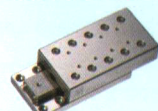


SLIDE TABLE

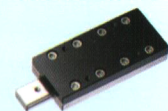
MGRA series



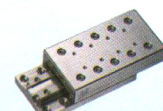
MGRB series



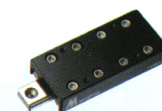
MGRC series



MGRM series



MGRH series



MGRS series

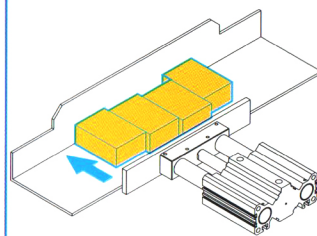
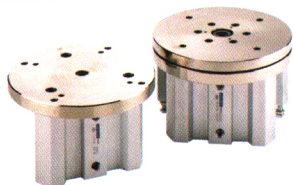


MULTI-PURPOSE

TRIPLE-GUIDE CYLINDER

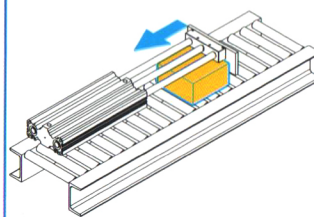
MCG3 series
Bore size: $\phi 63, \phi 80$ (Double acting)

- Three guide rods equally spaced in the aluminum body provide more space saving and eliminate the directionality of the unbalanced load.
- Conveyor line's productivity increases.
- By connecting with the rotary actuator, can be used as a Automatic turn lifter.



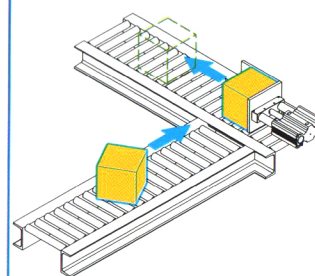
Arranges in line

Can move loads into a parallel position from different start points.



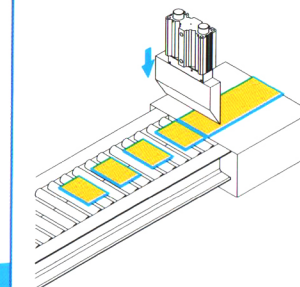
Draws in

Can move high loads consistently on the inward stroke of the cylinder.



Corrects misalignment

Repositions uneven loads.



Cuts sheets

Can be use as the power source for cutting sheets on a shearing machine.