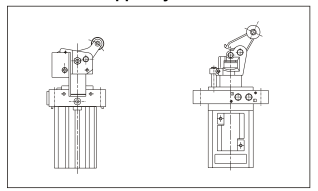
Pallet Control Cylinder

STOPPER CYLINDER

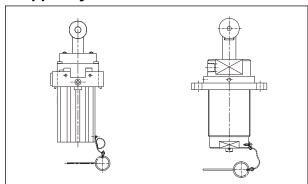


Shockless stopper cylinder

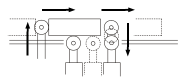


The built-in shock absorber softly catches and stops the work carrier. The strength of absorber can be easily adjusted, which makes the cylinder work in the best condition, conforming to the speed of the conveyor line and the weight of the work carrier.

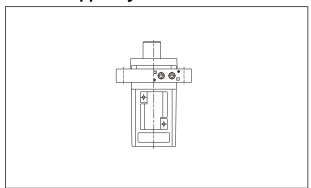
Stopper cylinder with roller



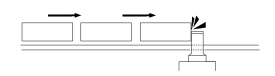
The top rollers with the built-in spring return in touch with the bottom of the work carrier. Automatically returns up to the original position as the work carrier pass by, and immediately works as a stopper for the next work carrier. Therefore the timing carriers does not need to be taken.



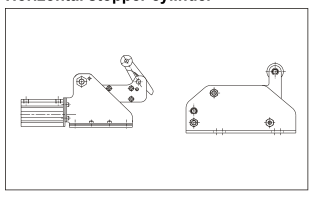
Direct stopper cylinder



Rod and cylinder are designed for toughness against the large side load. Also suitable for the relatively slow-moving conveyor line with the heavy work carriers.



Horizontal stopper cylinder



orizontal stopper cylinder of lower height for conveying the heavy work carriers. Suitable as a stopper cylinder for accumulating line, ageing line, and mulit-stage conveyor line. Softly stops the work carriers of heavy weight and high speed.

Pallet Control Cylinder STOPPER CYLINDER





| Model | MSB*-series | | | | | | | | |
|-----------------|-------------|---------------|---------------|-------------|--------------------------------|-------------|----------------|----------------|--|
| Model | MSBD | | | | MSBR | | | | |
| Operation | | Double acting | g with spring | | Single acting(Spring extended) | | | | |
| type | | Shockles | s stopper | | Stopper with roller | | | | |
| Standard stroke | φ 32-20 | φ 50-30 | ϕ 63-30 | φ 80-40 | φ 20-20 | φ 32-20 | φ 40-30 | φ 50-30 | |
| Magnet | With magnet | With magnet | With magnet | With magnet | With magnet | With magnet | Without magnet | Without magnet | |
| Diagram | | | Will magnet | | | | | | |

| Model | | MSB*-series | 3 | MSAR | | | |
|-----------------|-------------|----------------|-------------|--------------------------------|----------------|----------------|--|
| Operation type | | Double acting | | Single acting(Spring extended) | | | |
| | | Direct stopper | | Stopper with roller | | | |
| Standard stroke | φ 20-10 | φ 32-20 | φ 50-30 | φ 32-30 | φ 50-30 | φ 80-30 | |
| Magnet | With magnet | With magnet | With magnet | Without magnet | Without magnet | Without magnet | |
| Diagram | a | | | | | | |

| Model | MSL*-series | | | | | | | |
|-----------------|-------------|---------|-------------------|-----------------|---------------------------|--|--|--|
| Model | MSLP-P | MSLP-CP | MS | ILL | MSLD | | | |
| Operation type | Double | acting | Double acting (S | pring extended) | Double acting with spring | | | |
| | Direct : | stopper | Stopper v | vith roller | Shockless stopper | | | |
| Standard stroke | φ 32-40 | | φ 25-30 | φ 40-30 | φ 50-50 | | | |
| Magnet | With magnet | | Without magnet | With magnet | With magnet | | | |
| Diagram | •• | • | • | • | | | | |