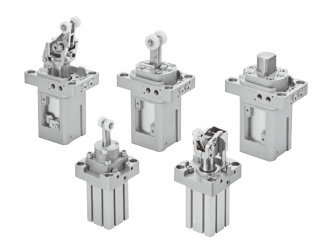
STOPPER CYLINDER



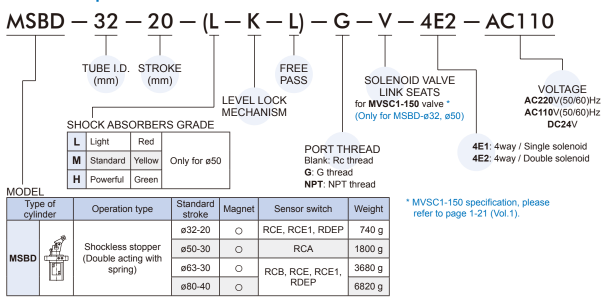


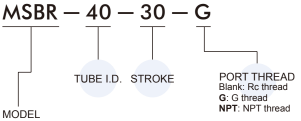
Specification

_							
Model	MSB*						
Medium	Air						
Operating pressure range	0.2~1 MPa						
Proof pressure	1.5 MPa						
Ambient temperature	-5~+60°C (No freezing)						
Lubrication	Not required						
Cushion	With rubber cushion pad						
Sensor switch (*)	RCA for ø50	RCB, RCE, RCE1, RDEF					
Sensor switch holder	HS	_					

^{*} RCA, RCB, RCE, RCE1, RDEP specifications, please refer to page 8-6, 8, 10, 14.

Order example





Piping diagram



Type of cylinder		Operation type	Standard stroke	Magnet	Sensor switch	Weight	
		Stopper with roller (Double acting)	ø20-20	0	RCB	250 g	
MSBR			ø32-20	0	RCE,RCE1,RDEP	740 g	
MODK		Stopper with roller (Single acting-Spring extended)	ø40-30	×	_	1400 g	
		(* 3 * * * 3 * * 3 * * * * * * * * * * *	ø50-30	×	_	1800 g	
	4		ø20-10	0	RCB	192 g	
MSBS		Direct stopper (Double acting)	ø32-20	0	RCE,RCE1,RDEP	720 g	
			ø50-30	0	RCA	1850 g	

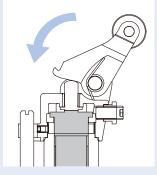


STOPPER CYLINDER



Pallet control stopper type

Shock absorber built-in



Absorbs the shock when the carried object stops, and stops the object softly on the right Position. There is an adapter between the lever and shock absorber, which straightens the inclined load on the lever and transmits it to the lever.

Lever lock mechanism

With this optional feature, the carried object is not pushed back by the lever. Also the Object returns to the right position after being lifted up. The lock is released by supplying air and lowering the rod.

Light aluminum

Main cylinder part, shock absorber, and roller lever are integrated in the aluminum die cast body. The best cylinder for the light and space-saving conveyor line.

Stopper mechanism

Guide bar equipped for fixing the direction of the roller lever.

Free pass mechanism

Setting the pass-plate on the lever holder, the lever is fixed in the OFF position. Use the optional feature when the carried object needs to pass over the cylinder.



Solenoid valve and sensor switch

Magnet-sensing sensor switch is available for MS** Reed or "solid state" switches with LED is fixed, not need to adjust the position, 5/2 solenoid Valve can be directly mounted on the cylinder.





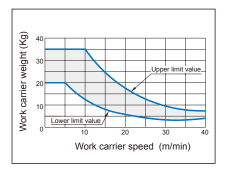
MSBD Capacity Ø32~Ø80





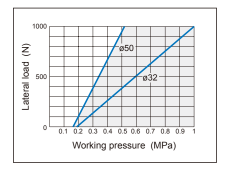
MSBD ø32-20

Capacity



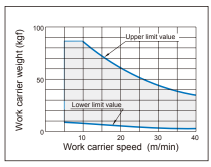
MSBD ø32-20, ø50-30

Normal lateral load

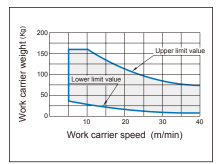


MSBD ø50-30

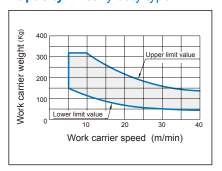
Capacity Light weight type



Capacity Standard type

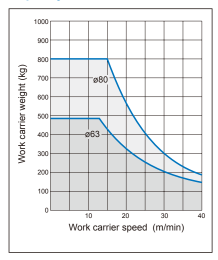


Capacity Heavy duty type

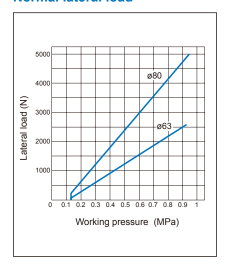


MSBD Ø63-30, Ø80-40

Capacity



Normal lateral load

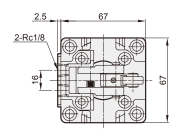


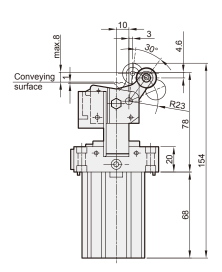
MSBD Dimensions Ø32

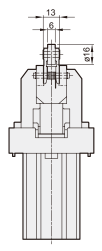
STOPPER CYLINDER

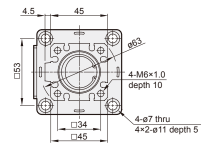


MSBD Ø32-20

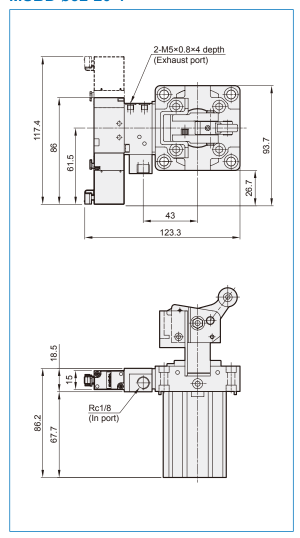








MSBD ø32-20-V



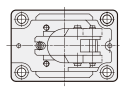


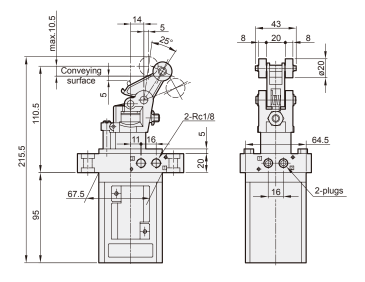
MSBD Dimensions ø50

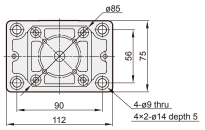
STOPPER CYLINDER



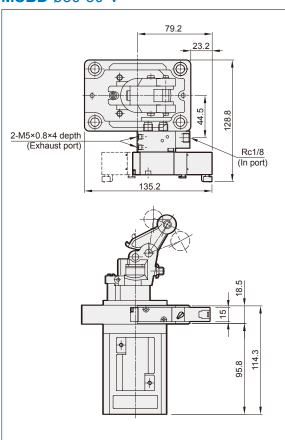
MSBD ø50-30



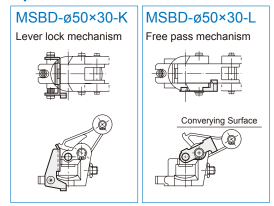




MSBD ø50-30-V

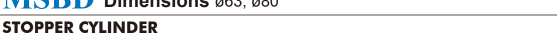


Option accessories



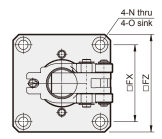


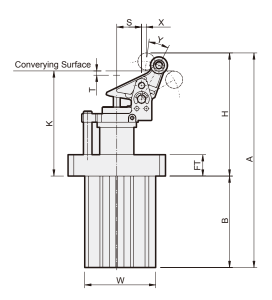
MSBD Dimensions ø63, ø80

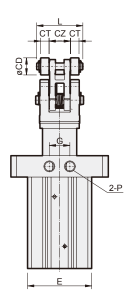


∕uindmar

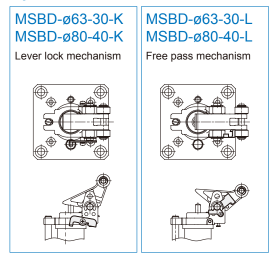
MSBD Ø63-30 **MSBD** Ø80-40







Option accessories



	Tube I.D.	Stroke	Α	В	CD	СТ	CZ	Е	FT	FX	FZ	G	Н	K	L	N	0	Р	S	Т	W	Х	Υ
	63	30	251	107	20	10	25	75	25	90	114	24	144	123	54	ø11	ø18×6 depth	Rc1/4	29	5	83	6	20°
ĺ	80	40	322.5	145	25	12	30	94	25	110	140	24	177.5	150	63	ø13	ø20×6 depth	Rc1/4	36	4	102	8	22°

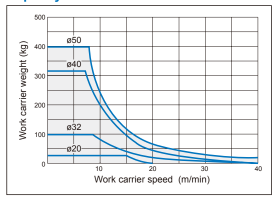


STOPPER CYLINDER



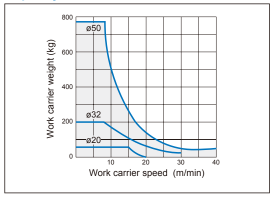
MSBR

Capacity



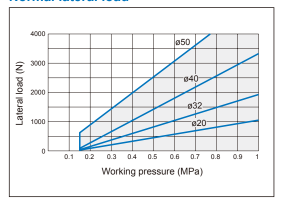
MSBS

Capacity



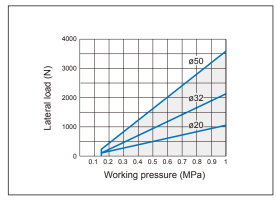
MSBR

Normal lateral load



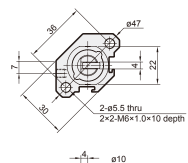
MSBS

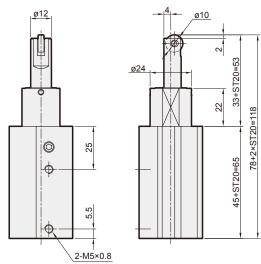
Normal lateral load



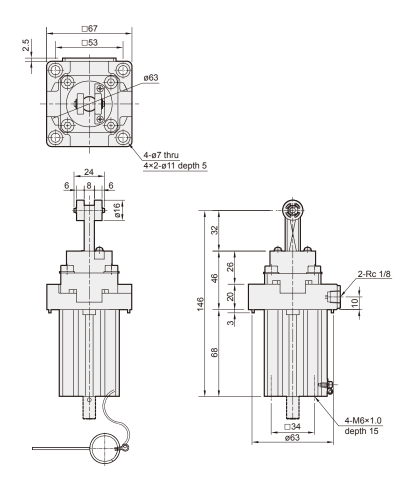
STOPPER CYLINDER

MSBR Ø20-20





MSBR ø32-20



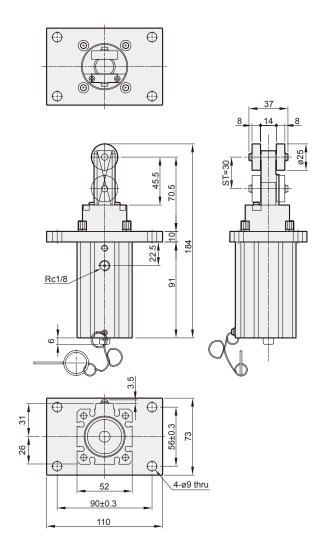


MSBR Dimensions ø40, ø50

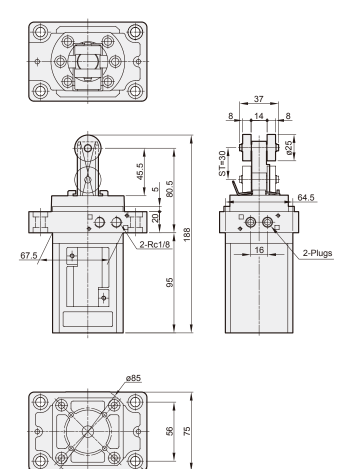
///✓ windman

STOPPER CYLINDER

MSBR Ø40-30



MSBR Ø50-30



4-ø9 thru 4×2-ø14 depth 5

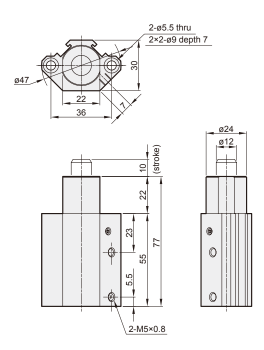


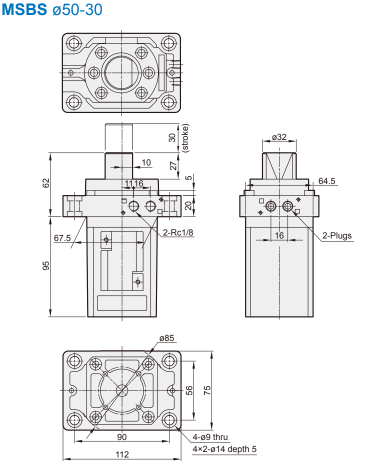
MSBS Dimensions ø20~ø50

STOPPER CYLINDER



MSBS Ø20-10





MSBS ø32-20

