

# Air cylinder with brake system

# **SELLOCK CYLINDER**

Air cylinder with braking functions such as intermediate stop and drop prevention.



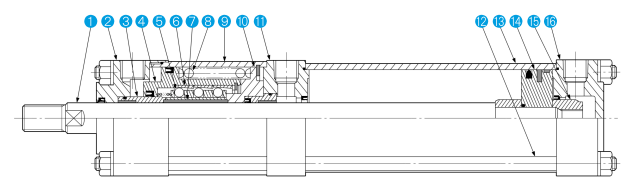
HIROTAKA MFG. CO.,LTD.

# Overview

It is possible to lock the piston rod in both directions of pushing and pulling.

Ideal for stopping in the middle of the stroke, emergency stop and fall prevention.

Demonstrates stable braking force with a long life.



No.	Description	Material	No.	Description	Material	No.	Description	Material
1	Piston rod	Carbon steel	7	Brake metal	Copper alloy	13	Cylinder tube	Aluminum alloy
2	Braking system	Aluminum alloy	8	Spring	Piano wire	14	Cylinder piston	Aluminum alloy
3	Sleeve	Carbon steel	9	Brake tube	Carbon steel	15	Cushion collar	Carbon steel
4	Brake piston	Carbon steel	10	Brake cover	Carbon steel	16	Head cover	Aluminum alloy
5	Steel ball	Bearing steel	11	Rod cover	Aluminum alloy			
6	Taper ring	Bearing steel	12	Tie-rod	Rolled steel			

 $<sup>\</sup>divideontimes$  No. 11 and 16 of  $\phi$  125 are cast iron.

# **Features**

1 High boost efficiency

Since it is a mechanical method that presses the steel ball with taper ring, the optimum taper angle generates a large braking force and the brake is unlocked without difficulty even with low air pressure.

2 Long-life brake metal

By optimally arranging a large number of steel balls, the gripping area of the brake metal is wide, and by adopting the centering action mechanism, the grip method is not eccentric and the life of the brake metal is very long.

3 Braking force with little change

Since the braking force is generated by a strong spring, the safety design is such that the brakes are applied naturally even when the air runs our. In addition, since the using spring has a very low spring constant, it is a long-life product that does not change the braking force even after long-term use.

4 Simple design

Easy to install with no obstructive protrusions.

6 Compact style

By shortening the total length of the cylinder and consolidating the brake part, it is easy to incorporate it into the device.

6 Easy to install cylinder

Since the piping port, cushion needle, unlocking port, manual unlocking lever, etc. are unified in the same direction, the degree the degree of freedom in device design is improved due to the compact appearance.

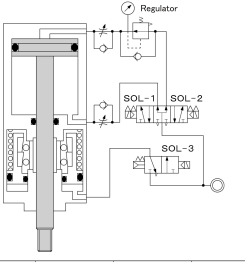
Specifications	Specifications				
Fluid	Air				
Operating pressure	0.1 to 0.99 MPa				
Proof pressure	1.5 MPa				
Unlocking pressure	0.3 MPa				
Ambient temperature	−5 to 80°C (Non-freezing)				
Operating speed	50 to 1000 mm/sec				
Lubrication	No required (Note 1)				
Stopping accuracy	$\pm$ 1 mm (300 mm/sec) $\langle$ Note 2 $\rangle$				
Locking force	Cylinder thrust at air pressure 0.75 MPa				

(Note 1) If lubricating, additive-free turbine oil ISO VG32 or VG46 is recommended.

⟨Note 2⟩ The values will vary depending on the unlocking valve, scan time, cylinder speed, etc.

Bore size and stroke limit								
Bore size	40	50	63	80	100	125		
Stroke limit	500	600	600	750	750	1000		

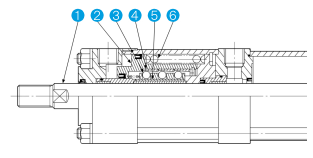
# Basic pneumatic circuit



Action	SOL-1	SOL-2	SOL-3
Locked stop	OFF	OFF	OFF
Forward	OFF	ON	ON
Reverse	ON	OFF	ON

If the piston rod pops out when the brake is unlocked, be sure to install a regulator at the position shown in the figure to prevent it from popping out.

# Operating principle



# Unlocking

When air is supplied to the brake release port, the brake piston ② moves to the right due to the force of compressed air. The inner diameter of the taper ring ④ is angled, and the inner diameter increases as it moves to the right, so the steel ball ③ loses the force to be pushed toward the center and the brake metal ⑤ is released.

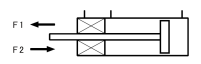
# Locking

When air is exhausted inside the brake release port, the brake piston ② moves to the left due to the force of the spring 6. Since the taper ring 4 has a small inner diameter on the left side, the steel ball 3 is pushed toward the center and the brake metal 5 grips the piston rod 1 strongly.

There are many rows of steel balls in the axial direction, and the area for grasping the brake metal is wide. And it is designed so that the fluctuation of the tightening force of each steel ball due to the optimum angle of the taper ring and the variation of the inner diameter is minimized.

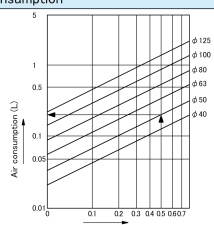
Since the movement of the steel ball rolls when the brake is released and when it is locked, the boosting efficiency is maximized.

# Theoretical thrust and Locking force



								Unit:N	
Bore size (mm)		Operating pressure: MPa							
		0.2	0.3	0.4	0.5	0.6	0.7	Locking force	
40	F1 F2	252 220	377 331	503 440	629 551	754 662	880 772	942	
50	F1 F2	392 329	588 494	784 658	980 823	1176 987	1372 1152	1472	
63	F1 F2	622 559	933 839	1244 1118	1555 1398	1866 1677	2177 1957	2337	
80	F1 F2	1004 906	1506 1359	2008 1812	2510 2265	3012 2718	3514 3171	3770	
100	F1 F2	1570 1430	2355 2145	3140 2860	3925 3575	4710 4290	5495 5005	5890	
125	F1 F2	2454 2262	3681 3393	4908 4524	6135 5655	7362 6786	8589 7917	9203	

# Air consumption

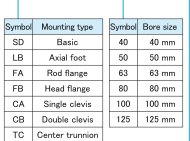


Operationg pressure (MPa)

The table shows the air consumption required for one cycle of 10mm stroke. Example: MRC-LB-50B-100

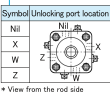
Operating pressure : 0.5 MPa, 10 cycles per minute 0.22 (L)  $\times$  100/10 (stroke)  $\times$  10 (cycles) = 22 L/min (ANR)

# MRC-FA-50B-150-BZ-2-JIH2ME-AC100V-KO



Symbol	Stroke
50	50 mm
75	75 mm
100	100 mm
150	150 mm
200	200 mm
300	300 mm
400	400 mm
500	500 mm

# Symbol Number of auto switches 1 1 pc. 2 2 pcs. N "N" pcs.



\* No selection for brake release

Accessory

With rod boot

Single knuckle joint

Double knuckle joint

valve mounted type

Symbol

AC200V 200 VAC

DC24V 24 VDC

Only brake release valve mounted type can be selected

Symbol

AC100V

Symbol

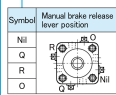
Brake release valve voltage

100 VAC

Auto switch

Read auto switch

H2ME Solid state auto switch



- \* View from the rod side
- \* Cannot be installed in the position as the brake release valve

Symbol			rake release valve osition		
N	lil		Nil		
ŀ	(	М	K		
ı	-	IVI			
N	И				
* View from the rod side					

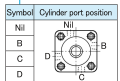
- \* View from the rod sid
- \* When the mounting type is the rod flange, it cannot be attached to the K and M positions.
- \* When the mounting type is the axial foot, it cannot be attached to the K and L positions.

Symbol Type

MRC Standard

MRCV Brake release valve mounted type

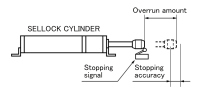
Sym	lodr	Cushion
E	3	With both sides
H	1	With head cover side
F	₹	With rod cover side
١	1	Without cushion



- \* View from the rod side
- \* Cushion needle is in the same position

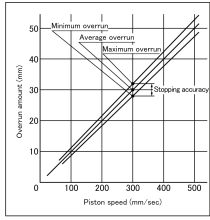
# Stopping accuracy and Overrun amount

# Standard type



Due to the time delay caused by the brake release valve, scan time, air supply / exhaust, etc., from the output of the stop signal during the operation of the cell lock cylinder until the brake actually works and the piston rod stops, the piston rod sure to overrun to some extent.

The variation in the stop position after overrun is the stop accuracy.

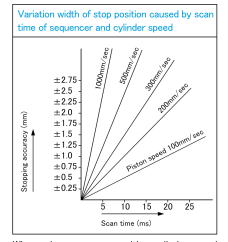


\* Repeated stop accuracy varies depending on the type of brake release valve, sequencer scan time, cylinder speed change, etc.

Spanner

Spring

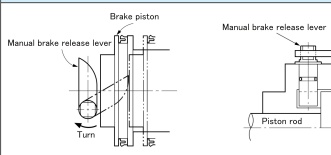
Turn



When using a sequencer with a cylinder speed of 300 mm/sec and a scan time of 5 ms, set the variation width of the stop position to 1.5 mm and the stop accuracy to  $\pm$  0.75 mm.

Furthermore, the stop accuracy is added to the above value depending on the variation of valve response, cylinder speed, sensor, etc.

# How to manually release the brake



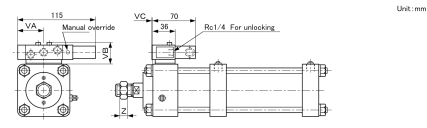
Hang the spanner on the brake release lever and turn it clockwise to push back the brake piston and unlock it. When the brake release lever returns to its original position, the brake will lock, so keep the brake release lever in the unlock position while releasing the lock.

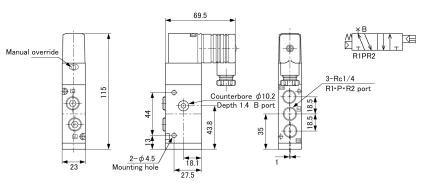
When you release your hand, the brake release lever returns to its original position and the brake locks.

# Unlocking valve mounted type Dimensions - Specifications

- Unlocking valve is mounted on the position side of the unlocking port.
- If the mounting type is the rod flange, the unlocking valve cannot be installed at the positions of the unlocking port X and Z.

# Bore size 40 mm to 100 mm





		Un	it:mm
Symbol Bore size	VA	VB	VC
40	38.5	35	4
50	38.5	35	3
63	37.0	28	0
80	42.0	28	1
100	50.0	28	1

Brake release valve specifications

Fluid Air

Operating pressure range 0.15 to 0.7MPa

Ambient temperature 5 to 50°C

Action Pilot operated

Piping connection Direct piping

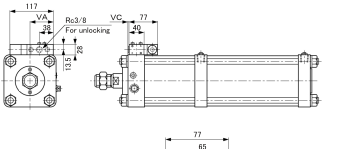
Effective sectional area 12mm²

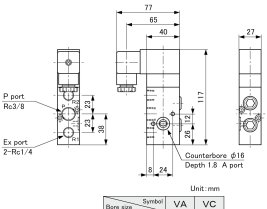
Lubrication No required

Manual override Non-locking push type

Solenoid specification	Solenoid specifications					
Rated voltage 100 VAC, 50/60 Hz 200 VAC, 50/60 Hz 24 VDC						
Operating voltage range	AC100V AC200V DC24V	100~110V(100±10%) 200~220V(200±10%) 24V(24±10%)				
Starting current	AC100V AC200V DC24V	50Hz:0.046A,60Hz:0.042A 50Hz:0.023A,60Hz:0.021A 0.075A				
Power consumption	AC100V AC200V DC24V	50Hz:1.8W,60Hz:1.5W 50Hz:1.8W,60Hz:1.5W 20W				
Wiring method DIN connector						

# Bore size 125 mm

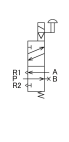




125

63

3



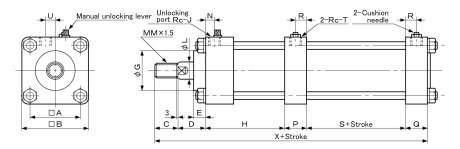
Unit:mm

11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1				
Unlocking valve specification	itions			
Fluid	Air			
Operating pressure range	0.15 to 0.9MPa			
Ambient temperature	5 to 50°C			
Action	Pilot operated			
Piping connection	Direct piping			
Effective sectional area	25mm²			
Lubrication	No required			
Manual override Non-locking push type				

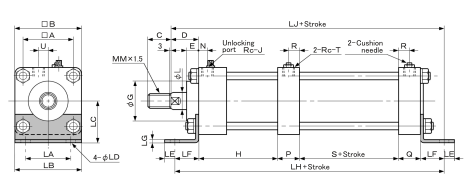
Solenoid specifications				
Rated volta	age	100 VAC, 50/60 Hz 200 VAC, 50/60 Hz 24 VDC		
Operating v	voltage	AC100V AC200V DC24V	90 to 130V(100 <sup>+30</sup> / <sub>-30</sub> %) 180 to 250V(200 <sup>+30</sup> / <sub>-30</sub> %) 21.6 to 26.4V(24±10%)	
Power consumption	Starting	AC100V AC200V DC24V	50Hz:10.6VA,60Hz:9.4VA 50Hz:10.2VA,60Hz:9.2VA	
	Excitation	AC100V AC200V DC24V	50Hz:5.5VA,60Hz:4.4VA 50Hz:5.4VA,60Hz:4.4VA 5.8W	
Insulation r	esistance	10	) MΩ or more	
Wiring met	hod	DIN connector		

# **Dimentions**

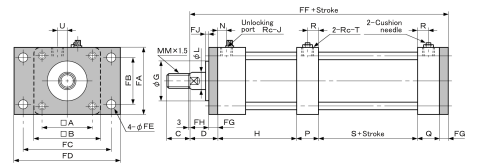




Axial foot Symbol: LB



Flange Symbol: FA•FB



Unit:mm

	Bore size (mm)	А	В	С	D	E	G	н	J	L	ММ	N	Р	Q	R	s	Т	U	V	×	LA	LB
	40	48	65	22	25	10	47	74	1/4	16	14	10	20	21	10	27	1/4	10	9	189	40	65
	50	55	70	28	32	12	55	90	1/4	20	18	12	20	21	10	28	1/4	10	9	219	45	70
	63	63	80	28	32	12	55	104	1/4	20	18	13	26	26	13	28	3/8	12	12	244	60	80
	80	76	96	36	40	12	60	121	3/8	25	22	14	32	32	16	32	1/2	15	12	293	71	96
	100	92	116	45	40	13	65	144	3/8	30	26	14	32	32	16	35	1/2	15	12	328	85	116
	125	114	140	50	44	15	80	180	3/8	35	30	14	33	33	17	46	1/2	15	12	386	100	140
	Bore size (mm)	LC	LD	LE	LF	LG	LH	LJ	FA	FB	FC	FD	FE	FF	FG	FH	FJ	Rod	Rod end nut			
Ī	40	40	10	15	31.5	4.5	205	198.5	65	35	90	110	10	177	10	15	0		d×P1.5			
	50	45	10	15	31.5	4.5	222	222.5	70	45	90	115	10	201	10	22	2		. [	$\overline{\mathcal{M}}$		$\dashv$

112 135

Note) A rod end nut is attached with all types.

31.5

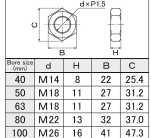
35.5

4.5

247 247.5

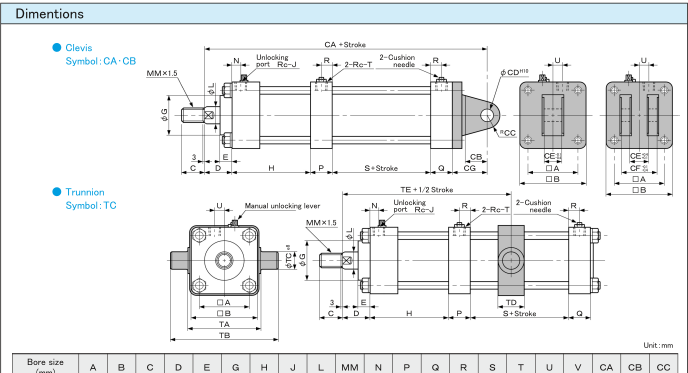
288 292.5

382 381



53.1

125 M30



Bore size (mm)	А	В	С	D	E	G	н	J	L	ММ	Ν	Р	Q	R	s		
40	48	65	22	25	10	47	74	1/4	16	14	10	20	21	10	27		
50	55	70	28	32	12	55	90	1/4	20	18	12	20	21	10	28		
63	63	80	28	32	12	55	104	1/4	20	18	13	26	26	13	28		
80	76	96	36	40	12	60	121	3/8	25	22	14	32	32	16	32		
100	92	116	45	40	13	65	144	3/8	30	26	14	32	32	16	35		
125	114	140	50	44	15	80	180	3/8	35	30	14	33	33	17	46		
Bore size (mm)	CD	CE	CF	CG	ТА	тв	тс	TD	TE			Knuckle joint					
40	12	18	36	34	80	112	16	28	117		Sir	Single knuckle joint			C		
50	12	18	36	34	80	112	16	28	136					_	h_		
63	16	22	44	42	100	140	20	40	159		Q			₩-			
80	20	28	56	57	112	162	25	40	196					*	/ В		
100	25	32	64	60	140	204	32	45	224				E P	=1.5	<b>←</b> □		

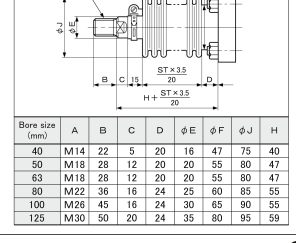
45 276

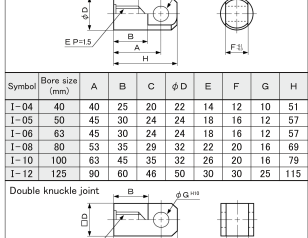
Note) A rod end nut is attached with all types.

A P=1.5

170 234

# Bellows





1/4

1/4

3/8

1/2

1/2

1/2

 $\phi$  G H10

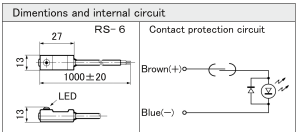
Symbol	Bore size (mm)	А	В	□D	E	F	G	Н
Y-04	40	40	25	25	14	12	10	51
Y-05	50	45	30	32	18	16	12	57
Y-06	63	45	30	32	18	16	12	57
Y-08	80	53	35	38	22	20	16	69
Y-10	100	63	45	38	26	20	16	79
Y-12	125	90	60	60	30	30	25	115

E P=1.5

# Auto Switch

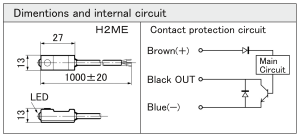
Read auto switch								
Product number	RS-6							
Voltage	24 VDC	100 V/200 VAC						
Maximum switching current	20 mA	20 mA						
Maximum switching capacity	5 W	5 VA						
Average operating time	1 mSEC							
Insulation resistance	100 M $\Omega$ or more (500 VDC measured via megger)							
Inpact resistance	30 G							
Working temperature range	-10 to 60 °C (Non-freezing)							
Lead wire	Two - core cable, 1 m							
Indicating lamp	Red LED illuminates when turned ON							

# Read auto switch Dimentions and internal circuit



Solid state auto switch								
Product number	H2ME							
Output type	NPN							
Voltage	5, 12, 24 VDC							
Maximum load current	5 mA (5 VDC),10 mA (12 VDC),20 mA (24 VD							
Maximum switching current	100 mA (5 VDC), 200 mA (24 VDC)							
Internal voltage drop	0.6 V or less (24 VDC)							
Maximum leakage current	0.1 mA or less (24 VDC)							
Inpact resistance	30 G							
Working temperature range	-10 to 60 °C (Non-freezing)							
Lead wire	Three - core cable, 1 m							
Indicating lamp	Red LED illuminates when turned ON							

# Solod state auto switch



About mounting compatibility: Read auto switch ( RS- 6 ) and Solid state auto switch ( H2ME ) can use the same switch bracket.

# Mass

Unit:kg

Bore size		Basic weight	Additional weight per each			
(mm)	Basic type	Foot type	Flange type	Clevis type	Trunnion type	100 mm of stroke
40	2.23	2.41	2.66	2.58	2.61	0.42
50	3.30	3.47	3.80	3.74	3.82	0.50
63	4.00	4.37	5.06	4.55	4.85	0.55
80	7.30	8.07	9.18	8.84	8.66	1.00
100	11.45	12.37	14.14	13.60	13.97	1.23
125	29.70	29.40	31.20	30.90	31.30	1.86

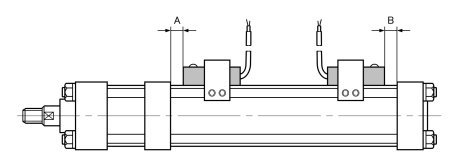
Example) MRC-LB-50B-300

Basic weight at 0 mm of stroke: 3.47kg

Additional weight at 300 mm of stroke :  $0.5 \times \frac{300}{100} = 1.5$ kg

3.47 + 1.5 = 4.97kg

# Auto switch setting position



## Operating range : $\ell$

 The distance until the piston moves, the auto switch turns on, and the piston moves in the same direction and turns off.

## Hysteresis : C

 The distance from the position where the piston moves and the auto switch turns on until the piston moves in the opposite direction and turns off.

# Most sensitive position and Mounting position

- Most sensitive position of the auto switch is in the center of the auto switch.
- When using the auto switch to detect the position of the stroke end, install
  it at the positions shown in Tables A and B in order to operate it at the most
  sensitive position.

## Distance between auto switches

 When installing two or more auto switches, keep the distance between the auto switches at least 15 mm.

				Unit:mm
Bore size	Proper mour	ting position	Operating range	hysteresis
(mm)	Α	В	Q	С
40	0	0	11	
50	0	2	11	
63	0	3	12	2.5
80	0	3	12	or less
100	2	3	12	
125	2	3	12	

# Precautions for safe handling of read auto switch

# Connecting of lead wire

 Be sure to connect the auto switch in series with a load such as a relay or sequencer without connecting it directly to the power supply.

# Switching capacity

 Do not use a load that exceeds the maximum switching capacity of the auto switch.

# Contact protection

 When using with an inductive load such as a relay, install a contact protection circuit. And if the lead wire length exceeds 10m, please contact us

## Polarity

 In case of DC24V, be careful about the polarity. Be sure to connect the brown lead wire to ⊕ and the blue lead wire to ⊖.

## Voltage

 Be sure to use below the working voltage. If the working voltage and current of the auto switch are too small, the indicator light may not turn on.

# Magnetic shield

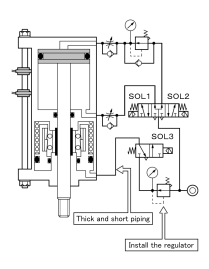
 If strong magnetism is generated around the auto switch, install a magnetic shield.

# Cylinder speed

 When installing the auto switch in the middle of the stroke, please note that the relay may not respond if the piston speed is too fast.

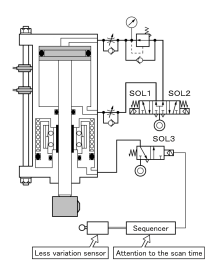
# "Tips" for improving stop accuracy

Exhaust in the brake port as soon as possible.



- Bring the brake release valve (SOL3) closer to the brake release port.
- If the brake release valve is installed far from the brake release port, or if a valve with a small flow rate is used, install a quick exhaust valve on the brake release port.
- Install a regulator to keep the supply air pressure of the brake release valve constant (about 0.3 MPa) in order to stabilize the stop accuracy.

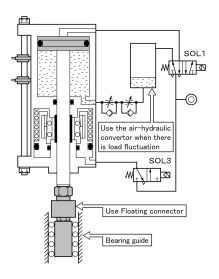
Prevent the electric control signal of the brake release valve from fluctuating.



- When sending a stop signal through the sequencer, attention to the scan time and do not pass it through the sequencer circuit if there is a lot of variation.
- Use the interior type as much as possible for the stop sensor, and when using the exterior type, use the type with less variation.

(Proximity switch, auto switch, etc. are desirable)

Keep the cylinder speed constant.



- The guide part should be a bearing guide, avoiding the use of sliding guide as much as possible.
- For axial foot type and flange type, use the floating connector to prevent misalignment with the guide.
- When the stop pitch is 50 mm or less or the speed is high, release the brake first and then operate the operating valve. (At this time, make sure to balance the pressure of the cylinder accurately so that it does not pop out when the brake is released.)
- If the stopping near the stroke end (50 mm or less), use a type without cushion.
- If the speed changes (when the load fluctuates or a sliding guide is used), use an air-hydraulic convertor to stabilize the speed.
  - X Please contact us as it cannot be used with standard products.

# $-\mathsf{MEMO}-$

HEAD OFFICE

5-89, Ikoma-cho, Kita-ku, Nagoya City, Aichi 462-0832, JAPAN

# **OLINE UP**

PNEUMATIC POWER CYLINDER
PNEUMATIC BOOSTER
POWER PACK CYLINDER
RUSH BOOSTER
HYDRAULIC CYLINDER
FREE LOCK PAD
SELLOCK CYLINDER
FLOATING CONNECTOR
AUTO CLAMPER
SEL NUT
LINEA BRAKE

PNEUMATIC AND HYDRAULIC EQUIPMENT