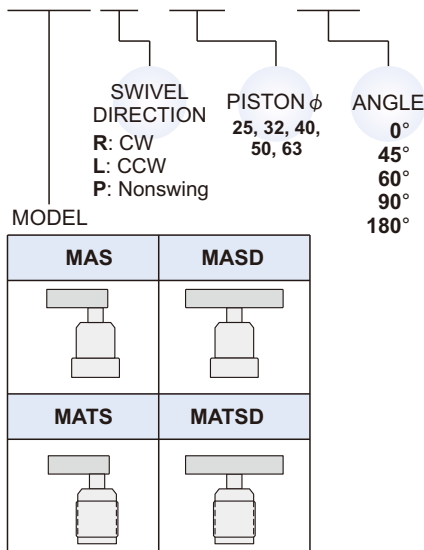


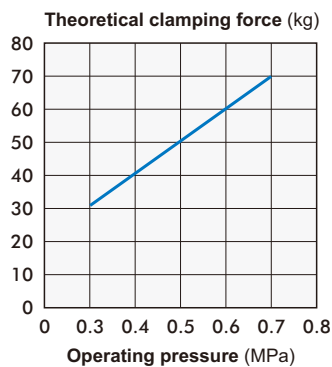


### Order example

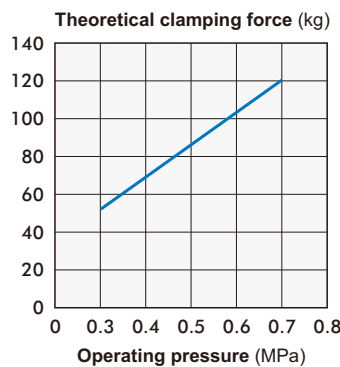
MAS L-40 × 90°



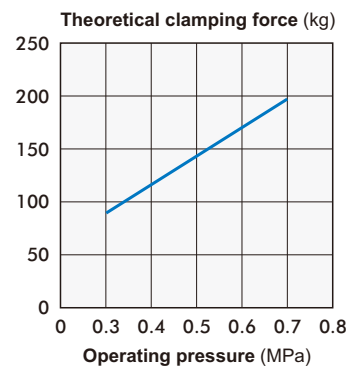
※ MATS and MATSD produced by order.



**MAS-40**



**MAS-50**



**MAS-63**

### Note

It is necessary to use a device having F.R.L.\* function for these pneumatic swing cylinders in order to effectively remove moisture, lubricate and extend the use life of the cylinder.

\*F: Filters R: Regulators L: Lubricators

### Application

When machining a workpiece by means of a machine tool, a pneumatic swing clamping cylinder will be your best choice if the placing and taking of the workpiece are not allowed to be interfered by the clasper.

### Function

This cylinder belongs to a pull cylinder of which the total stroke is equal to the sum of a swing stroke and a clamping stroke, and is usually used within the clamping stroke.

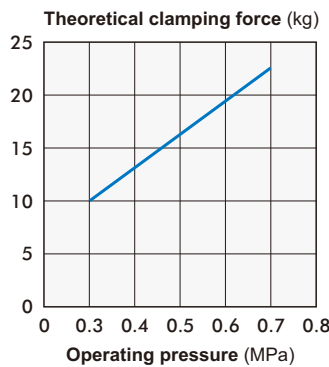
### Type

This swing cylinder belongs to a double-acting type which is operated mainly in a downward pressing manner, including clockwise swing and counterclockwise swing; standard angle is 90°, and optional angles include 0°, 45°, 60°; clamping means includes single arm or double arms; the mounting manner includes square base type, threaded type and flange type for manifold mounting with o-ring seal.

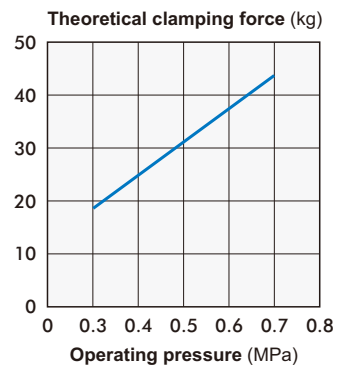
### Material

This material of the main body is aluminum alloy.

### Schematic view showing a theoretical clamping force under different pneumatic pressure.



**MAS-25**

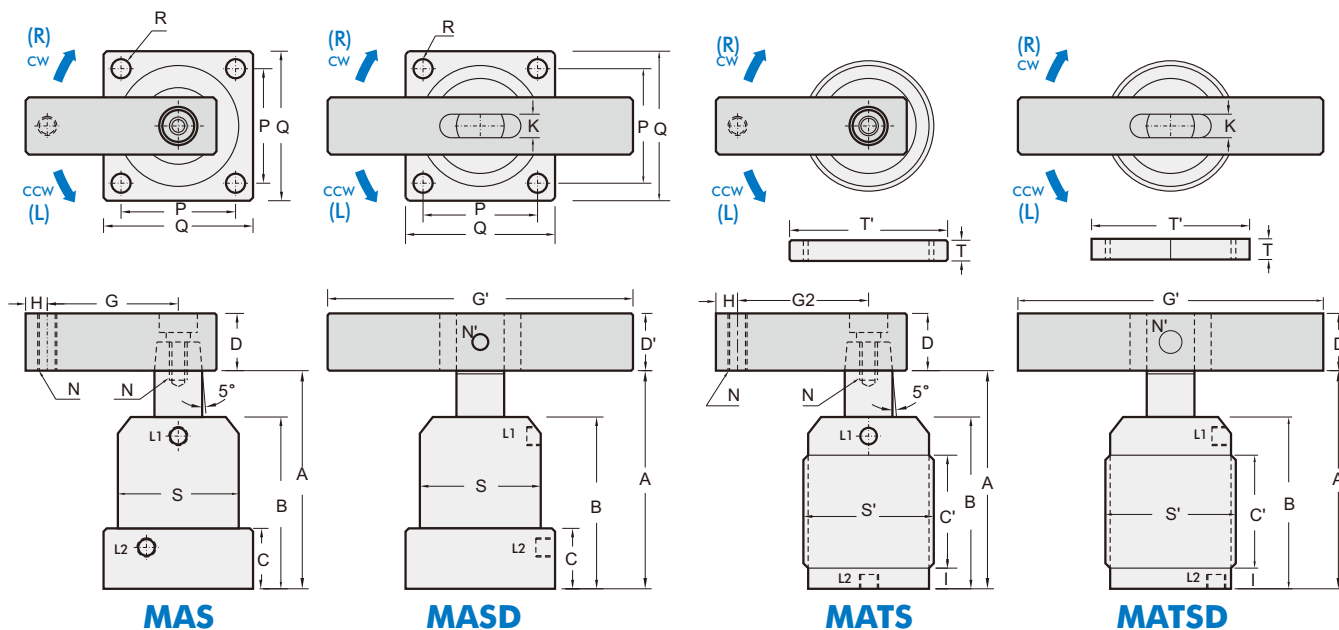


**MAS-32**

# MAS\* / MATS\* Max. operating pressure 0.7MPa



**PNEUMATIC - SWING CLAMP CYLINDER** Double-acting, operating pressure 0.4~0.6 MPa **Mindman**



Flange type	MAS-25	MAS-32 MASD-32	MAS-40 MASD-40	MAS-50 MASD-50	MAS-63 MASD-63
Threaded type (produced by order)	MATS-25	MATS-32 MATSD-32	MATS-40 MATSD-40	MATS-50 MATSD-50	MATS-63 MATSD-63
Max. operating pressure	0.7 MPa				
Normal operating pressure	0.4~0.6 MPa				
Cylinder operating	Double-acting				
Swivel angle	90° (0° 45° 60° 180°) ±2°				
Swivel stroke (mm)	12/*21	12/*21	12/*21	14/*21	14/*21
Clamping stroke (mm)	14/*5	14/*5	15/*6	15/*8	15/*8
Piston-φ (mm)	25	32	40	50	63
Piston rod-φ (mm)	14	16	16	20	20
Theoretical force (0.5 MPa)	16kg	30kg	50kg	85kg	140kg
A (unclamp) (mm)	95.5	102.5	106	113	119
B (mm)	66.5	71	75	80	86
C (mm)	23	23	26	26	30
C' (mm)	35	40	45	50	56
D (mm)	□16	□19	□19	□25.4	□25.4
D' (mm)		□19	□19	□22	□22
G (mm)	30	50	50	70	70
G' (mm)		100	100	120	120
G2 (mm)	50	60	70	80	90
H (mm)	8	9	9	10	10
I (mm)	10	13	13	13	13
K (mm)		9	9	10	10
L1 (clamp) L2 (unclamp)	M5×0.8	Rc1/8	Rc1/8	Rc1/8	Rc1/8
N (mm)	M6×1	M8×1.25	M8×1.25	M10×1.5	M10×1.5
N' (mm)		φ8	φ8	φ8	φ8
P (mm)	30	44	48	55	64
Q (mm)	40	54	58	68	80
R (mm)	φ4.5	φ6.5	φ6.5	φ8.5	φ8.5
S (mm)	φ35	φ50	φ55	φ65	φ75
S' (mm)	M40×1.5	M50×1.5	M55×1.5	M65×1.5	M80×1.5
T (×2 pcs) (mm)	9	11	11	12	15
T' (mm)	φ58	φ70	φ75	φ85	φ105

Note. Dimension for 180°.