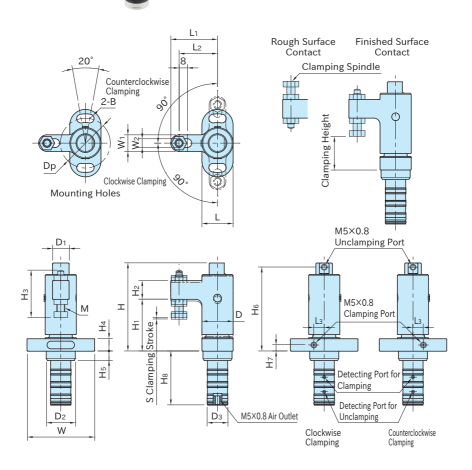
# AMWSW-W-AG COMPACT PNEUMATIC SWING CLAMPS WITH DETECTING PORTS (Gasket Piping)

#### Real S Electroless Nickel Plated

## ★Key Point —— Compact design!

Body / Clamp Arm/ Piston	Holder	Clamping Spindle
SCM440 steel Electroless nickel plated	A5056 aluminum Anodized	S45C steel Quenched and tempered Electroless nickel plated

imao



			Clamping Height *)																$\square$			
Part Number Clampin		Finished Su	irface (	Contact	Rou	gh Sur	face C	ice Contact		L2	Lı	W	L	H4	В	Dp	Н	D	W1	$W_2$	H2	H1
	Mi		M	lax.	x. Min.		M	Max.														
AMWSW16R-W-AG	CW	32.5	39		33.5		40		10	07	45	CF.	200	10	0.4	48	05	30	10	0.4	10	-
AMWSW16L-W-AG	CCW	32.5		29	33.5		40		1.2	57	45 6	00	30	12	0.4	40	00	30	10	0.4	18	50
AMWSW20R-W-AG		41.5		51		44		53.5		15	55	85	10	15	10.5	64	106	40	20	10.4	22	65
AMWSW20L-W-AG	CCW	41.5	Ľ							45	55 0	05	5 40	15	10.5						~~	05
Part Number	М	H₃	D1	D2	H₅	L3	H <sub>6</sub>	H6 H7		D₃	Operating Air Pressure(MPa)			'a)	Clamping Force(kN) **)			Holding Capacity(kN) **)			Wei (g	ight g)
AMWSW16R-W-AG AMWSW16L-W-AG	M 8×1.2	25 45.5	16	28	9	10	81	6	52	20	0	20	0.7		0.	35		(	0.7		5	40
AMWSW20R-W-AG AMWSW20L-W-AG	M10×1.5	5 57	22	35	11	13	101	8	62	25	0.3~0.7			0.55			1.1		118		80	

\*) Clamping height can be adjusted within this range. \*\*) The clamping force and the holding capacity above are at 0.5 MPa.

#### Feature

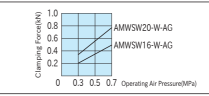
Using with pressure sensors, clamping/unclamping conditions can be detected.

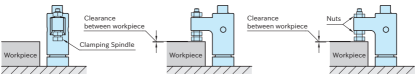
## How To Use

### Setting Clearance between Workpiece

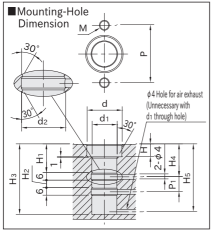
A clearance between clamping spindle and workpiece should be roughly half of the clamping stroke. The clamp arm swings horizontally. Follow the steps below to adjust the clamping spindle to create proper clearance.

## Performance Curve

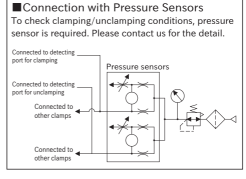




- 1. Apply air to the unclamping port with an air blow gun to move the clamp to unclamping position.
- g uts.



<ol><li>Rotate the arm manually to straight direction, and create an appropriate</li></ol>	<ol><li>Fix the clampin</li></ol>
clearance to the workpiece. Putting a feeler gauge between the	spindle with nu
workpiece and the clamping spindle facilitates this setting.	



Part No.	$\underset{\binom{+0.2}{0}}{d}$	н	d 1 (H8)	H1	H <sub>2</sub>	d2	H₃	<b>P</b> 1	H4	H₅	М	Ρ
AMWSW16-W-AG	28	10	20	23	6	21	56 or more	12	26	54	M 8×1.25	48
AMWSW20-W-AG	35	12	25	29	10	26	66 or more	16	32	64	M10×1.5	64