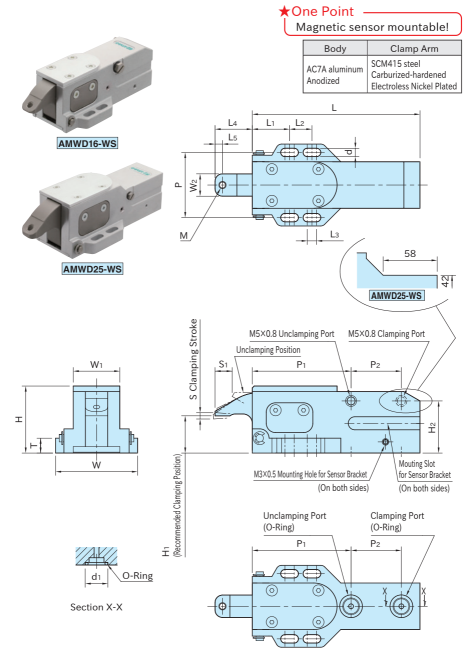
AMWD-WS

PNEUMATIC HOLD DOWN CLAMPS

R⇔₩S

imao

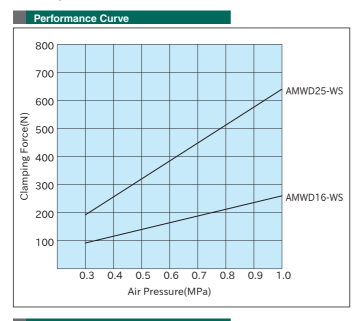


Part Number	W2	L4	Ν	Л	L5	Hı	S	S1	L	W1	н	W	т	d	Lı	L2	L3
AMWD16-WS	12	20	M4×0.7		4	20	2	9	90	25	36	44	8	4.5	20	12	5
AMWD25-WS	18	32	M6>	×1	6	30	3	15	135	40	54	65	12	6.5	30	20	8
Part Number	Ρ	d₁	P1	P ₂	H2	Operating Air Pressure (MPa)			Clamping Force (N) *) O-Ring			Weight (g)					
AMWD16-WS	35	12.2	53	27	28	0.3 - 1.0			140			P 9		250			
AMWD25-WS	53	18	84	38	33				320			P14		850			

Supplied With

*) The clamping forces above are at 0.5 MPa.

2 of O-Ring



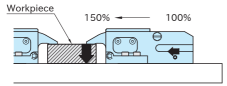
Related Product Page

AMWD-WS-B SENSOR BRACKETS



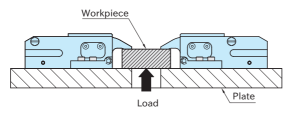
Feature

·Wedge mechanism provides 150% clamping force.



·The allowable counterforce is shown in the chart below.

•Wedge mechanism prevents the clamping force from immediate decrease if air pressure lowers. Note: The clamping force may be decreased by excessive vibration.

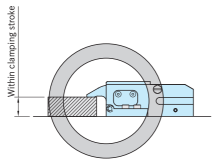


Allowable Counterforce (Per Clamp)

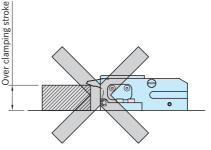
Part Number	Allowable Force (kN)
AMWD16-WS	1
AMWD25-WS	2.2

Note

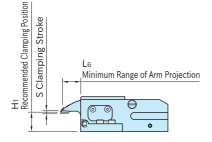
- \cdot Use clean air by removing dust with filter or draining with dryer.
- · Impure compressed air may cause malfunction of the products.
- · Using lubricator is recommended.
- \cdot Use the clamp within the clamping stroke.



The wedge mechanism works to clamp the workpiece securely.



The wedge mechanism does not work.

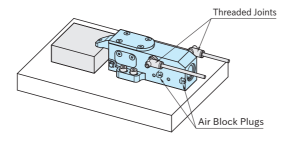


Part Number	S	Hı	L6
AMWD16-WS	2	20	19
AMWD25-WS	3	30	30.5

How To Use

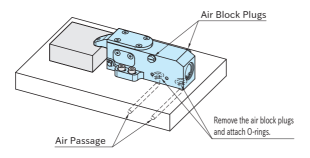
With Side Ports

- ·Ensure that the furnished air block plugs are attached to the bottom ports.
- $\cdot \ensuremath{\mathsf{Remove}}$ the air block plugs on the side ports and connect the piping.
- •Refer to the figure below for the hole preparation.



With Bottom Ports

- •Ensure that the furnished air block plugs are attached to the side ports.
- •Remove the air block plugs on the bottom ports and attach O-rings (included) to it.
- •Plate surface must be flat $(\stackrel{6.3}{\bigtriangledown})$ to get the bottom ports sealed up.
- •Refer to the figure below for the hole preparation.



Hole Preparation

