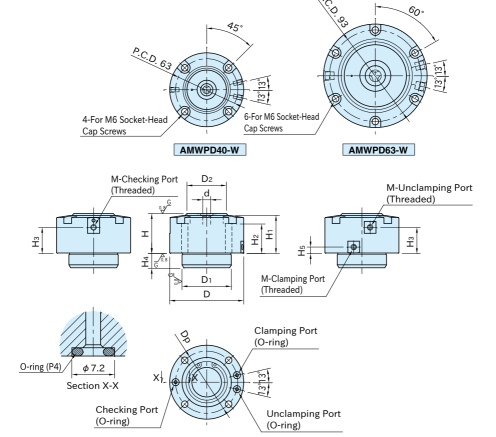
R⊕\\S



★Key Point -

High clamping force by wedge mechanism.

Body	Cylinder		
S45C steel Induction hardened (top surface) Black oxide finished Precision ground	SCM440 steel ISONITE treated		



Part Number	d (F7)	D ₂	H (±0.01)	D	H ₁	D ₁ (g6)	H ₄	H ₂	Dp *)	М	Нз	Н₅
AMWPD40-W	8	40	40	75	38	50	15	30	63	M5×0.8	26	6
AMWPD63-W	12	63	50	105	47	75	19	35	88	Rc¹/8	31	10

Part Number	Furnished O-ring	Operating Air Pressure (MPa)	Clamping Force (kN) **)	Weight (kg)
AMWPD40-W	P4	00.10	1	1.3
AMWPD63-W	P4	0.3~1.0	2.5	3.2

- *) The dimensions above are for ports with o-ring.
- **) The clamping forces above are at 0.5 MPa.

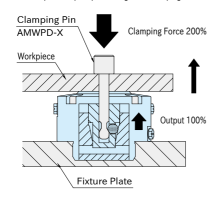
Feature

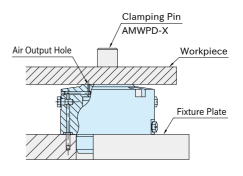
■ High Clamping Force

- \cdot Wedge mechanism increases clamping force to 200% compared to the air cylinder of the same size.
- When the air pressure is lowered by such as an air leakage, wedge mechanism prevents prompt lowering of the clamping force.

■Checking Hole

Can check if the workpiece is clamped properly by applying air through the checking hole.





Technical Information

■ Allowable Counterforce (Per Clamp)

Part Number	Max. load(N)			
AMWPD40-W	Clamping fares V 0			
AMWPD63-W	Clamping force × 2			

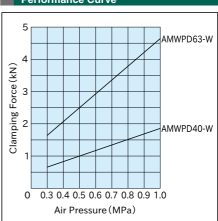
Related Product

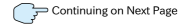
- · AMWPD-X CLAMPING PINS
- · AMWPD-M CLAMPING SCREWS

✓ Note

- ·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.

Performance Curve

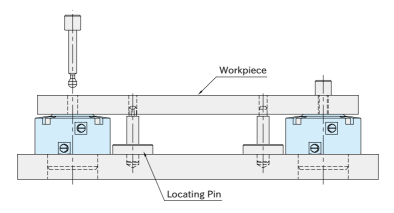




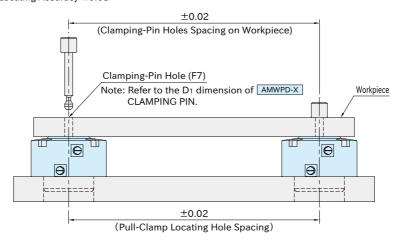
How To Use

■How to Locate Workpiece

1. Basic Method

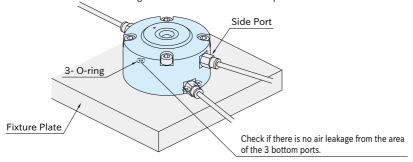


2. Method for clamping and locating at a time Locating Accuracy ± 0.08



■How to Install

- 1.With Side Ports
 - ·Attach the furnished o-rings to the bottom ports.
 - •Plate surface must be flat($\stackrel{6.3}{\searrow}$)to get the bottom ports sealed up.
 - ·Check if there is no air leakage from the area of the bottom ports.



2.With Bottom Ports

- ·Attach the furnished o-rings to the bottom ports.
- •Plate surface must be flat (5.3) to get the bottom ports sealed up.
- ·Refer to the figure below for the hole details.
- •Ensure that the furnished air block plugs are attached to the side ports.

