## PNEUMATIC ID HOLDING CLAMP

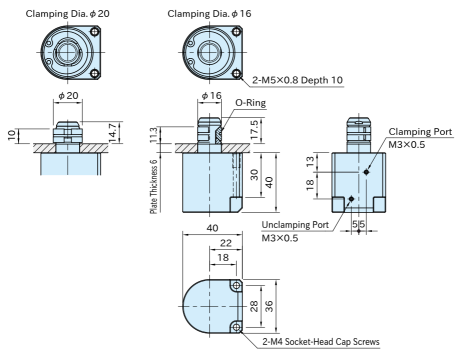
R#S sus





# ★Key Point Holds the internal diameter

Body	Jaw/Washer		Piston	
SCS13 stainless steel (Equivalent to SUS304)	SUS630 stair Precipitation	SUS303 stainless steel		
Pulling Shaft	Spring	Retaining Ring		Seal
SUS420J2 stainless steel Electroless nickel plated Quenched and tempered	SUS304WPB stainless steel	SUS304 stainless s	teel	Nitrile rubber (NBR)



Part Number	Recommended Clamping Dia.*)	Operating Air Pressure (MPa)	Holding Force (N) **)	Weight (g)	Proper O-Ring
PIDHC20-SUS	φ16~φ20	0.3~0.7	77	336	S12 (CS 1.5/ID 11.5)

<sup>\*)</sup> Maximum Clamping Dia. is  $\phi$  22.

### Supplied With



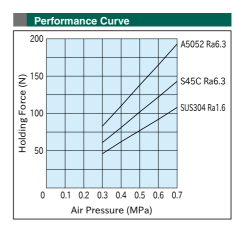
2 of socket-head cap screws(stainless steel), M4×0.7-35L

Color difference by the hardening treatment does not affect function or quality of the product.

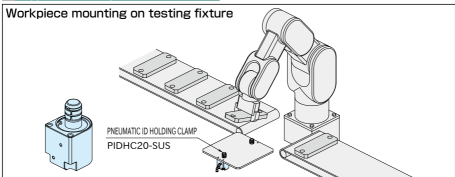
<sup>\*\*)</sup> The holding force above is with 0.5 MPa air pressure and SUS304 (surface roughness Ra1.6) workpiece.

# Clamping Unclamping Workpiece Pulling Shaft Air Supply (Clamping) (Unclamping)

- $\cdot$  The pulling shaft goes down by air supply from clamping port and the jaws expand to hold the workpiece.
- •The clamp makes a line contact with the workpiece at 3 places.

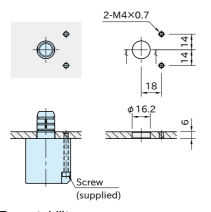


## **Application Example**

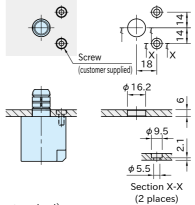


## ■Hole Preparation

With M4 Socket-Head Cap Screws (supplied)



With M5 Low-Head Cap Screws (customer supplied) (Dimension: head dia. 8.5, head height 3.5)



## ■Repeatability

Estimated repeatability is  $\pm 0.2$  (clamping dia.  $\phi$  20, without any load)