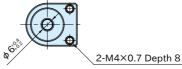
PPHC-D

PNEUMATIC PIN HOLDING CLAMP

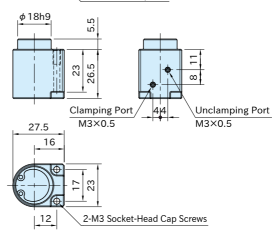












★Key Point Double-acting pull down clamp

Body	Piston	Wedge/Ball	Spring	Retaining Ring	Seal
SCS13 stainless steel					Nitrile rubber
(equivalent to SUS304)	stainless steel	Quenched and tempered	stainless steel	stainless steel	(NBR)

Part Number	Operating	Clamping	Force(N)		Proper Clamping Pin	
	Air Pressure (MPa)	With Air *)	Without Air **)	Weight (g)		
PPHC0623D-SUS	0.3~0.7	40	6	105	QCPC0625-M4-SUS	

- *) The clamping force above is at 0.5 MPa.
- **) Inner spring provides clamping without air supply.

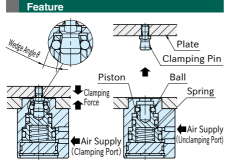
Supplied With

2 of socket-head cap screws(stainless steel), M3×0.5-28L



- ·Use clean air by removing moisture and debris with an air dryer and air filter.
- · Impurities in the compressed air can cause malfunction.

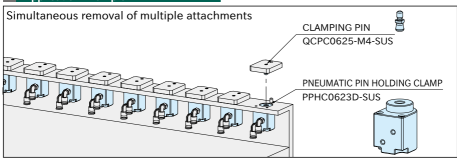




- •The piston goes up by air supply from clamping port and the balls move toward the center to pull down the clamping pin.
- ·The wedge clamping prevents the plate from lifting up.
- ·Inner spring keeps clamping without air supply.

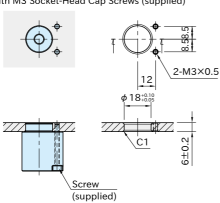
	Pe	erfo	rma	anc	e C	urve	•					
	140			<w< td=""><td>ith</td><td>Air〉</td><td></td><td></td><td></td><td></td><td></td><td></td></w<>	ith	Air〉						
S	140								Ho	oldin	g Force	,
g For	100											
oldin	80					\angle						
Clamping Force / Holding Force (N)	60								Cla	ampir	ng Force	ا
Forc	40					<u> </u>					Ü	
guid	20					1						
Clan	0		1 0	2 0	2	04.0	F 0	6 0] 7 Ai	r Droce	curo (MDo	,
	0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 Air Pressure (MPa)									,		
	Clamping Force Holding Force (N)											
	6				40							
	_							_				١

Application Example



■ Hole Preparation

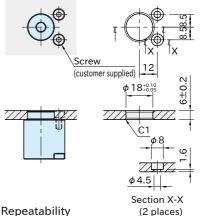
With M3 Socket-Head Cap Screws (supplied)



■ Machining Accuracy

Spacing tolerance for multiple use should be ± 0.1 .

With M4 Socket-Head Cap Screws (customer supplied)



■Repeatability

Repeatability is ±0.2 For higher accurate locating, use locating pins.