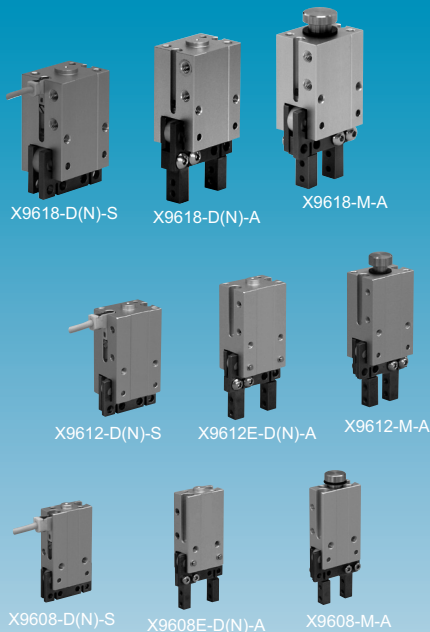


MEPAC (Parallel air chuck)

ECO-Multi type X9608, X9612, X9618



- Three drive methods; single action, reciprocating, and Mecha are prepared for three types of cylinder diameter; $\varnothing 8$, $\varnothing 12$, and $\varnothing 18$. Type can be selected according to the application.
- Abundant clamp specifications with single body. Both outside clamp and inside clamp are available just by changing the position of the jaw.

Variations

Model No.	Stroke (mm)				Attachment	Sensor	E type
	3	4	6	8			
X9608-N(D)		x			x	x	x
X9608-M	x				x	x	x
X9612-N(D)			x		x	x	x
X9612-M		x			x	x	x
X9618-N(D)				x	x	x	
X9618-M			x		x	x	

E type has E type snap ring to finger tooling guide pin.
Model No. X96□□E



Product number configuration

X9608-D-C-A-SS-D14L1

Model No.
X9608
X9612
X9618
X9608E
X9612E

D: Reciprocating
N: Single action
M: Mecha

Center port
Option
No code: N/A
C: Center port

Attachment
No code: Without option
A: With attachment
AR: Attachment reverse installation

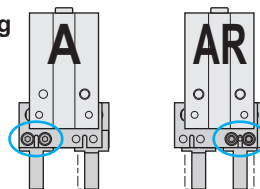
Supplied sensor
No code: None
S: 1 sensor
SS: 2 sensors

Sensor specification
No code: E34L1 (2 lines 1m, right angle)
E33L1: E33L1 (3 lines 1m, right angle)
D13L1: D13L1 (3 lines 1m, rearward)
D14L1: D14L1 (2 lines 1m, rearward)

* Lead line length of 3 m is also prepared.
Use "3" for the last number of the code.
Example: D14L3
* For more information on the sensor, please refer to A-90.

Single action, reciprocating

- * Caution is necessary that Mecha type is opposite to what is shown in the figure.
- * Re-mounting is possible by customer.



Single action: Air outside clamp Single action: Spring outside clamp
Reciprocating: Air outside clamp Reciprocating: Air inside clamp