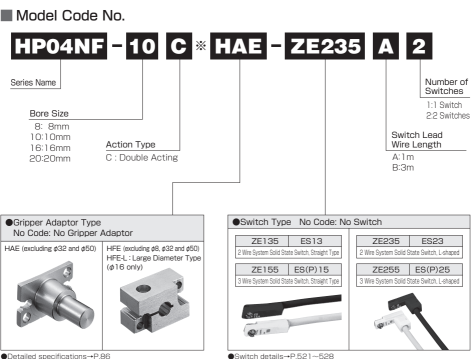
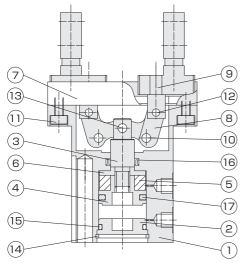


Series



●Detailed specifications→P.86

Internal Structure Diagram



Parts Lis	:†

NO	Name	Material				
1	Main Body	Aluminum Alloy				
2	Head Cover	Aluminum Alloy				
З	Piston Rod	Stainless Steel				
4	Piston	Aluminum Alloy				
5	Magnet	Resin				
6	Pressure Cover	Aluminum Alloy				
7	Linear Bearing	Bearing Steel				
8	Action Lever	Carbon Steel				
9	Knuckle	Stainless Steel				
10	Fulcrum Pin	Carbon Tool Steel				
11	Hexagon Socket Head Bolt	Stainless Steel				
12	Press Fit Pin	Carbon Tool Steel				
13	Press Fit Pin	Carbon Tool Steel				
14	Hole Locating Snap Ring	Carbon Tool Steel				
15	0 Ring	NBR				
16	Rod Packing	NBR				
17	Piston Packing	NBR				

Parallel Linear Gripper Clean Type (Finger(Long Attachment) Type)

Specifications

Fluid		Air
Maximum Operating Pressure	[MPa]	0.7
Proof Pressure	[MPa]	1.05
Operating Temperature	[°C]	0~60 (No Freezing)
Lubrication		Not Required (Required for sliding parts of the machine) Only $\phi 8$ required
Pipe Bore		M3×0.5 (HP04NF-8, HP04NF-10) M5×0.8 (HP04NF-16, HP04NF-20)
Maximum Operating Cycle	[Cycle/min]	120
Centering Accuracy	[mm]	±0.07
Repeat Accuracy	[mm]	±0.01
Applicable Switch		ZE, ES Type (Solid State Switch)

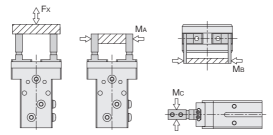
Action Type	Model	Bore Size	Minimum Operating Pressure	Opening/ Closing Stroke	Grippin([N		Outside Dimensions (T x W x L)	Product Mass	
туре		[mm]	[MPa]	[mm]	Close Open		[mm]	[g]	
Double Acting	HP04NF-8C	8	0.22	4	5.8	9.9	13×20×44	27	
	HP04NF-10C	10	0.2	6.5	10	15.6	20×36×67.5	90	
	HP04NF-16C	16	0.12	10	26	39	25×50×77	168	
	HP04NF-20C	20	0.1	14	45	60	32×62×97	368	

Note) The grip force is measured at the intermediate position of the opening/closing stroke. It is an effective value when the grip point L is 30 mm and the pressure is 0.5 MPa.

The opening force of the single acting type indicates the spring force.

When this product is used with an extremely short stroke, it may work badly because of the lack of oil of the guide.

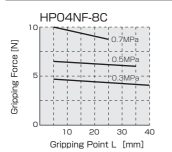
Allowable Load and Allowable Moment

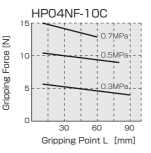


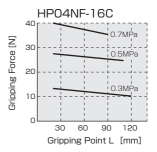
Load and Moment Model	Fx [N]	Ma [N∙m]	MB [N∙m]	Mc [N·m]
HP04NF-8	12	0.04	0.04	0.08
HP04NF-10	50	0.4	0.4	0.8
HP04NF-16	120	1	1	2
HP04NF-20	200	1.5	1.5	3

Effective Gripping Force

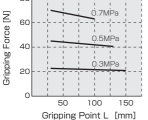
Closing Force (Double Acting Type)



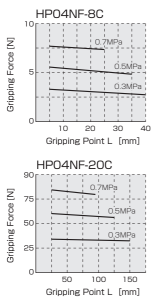


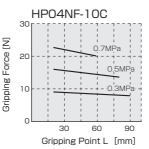


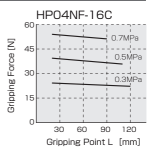
HP04NF-20C



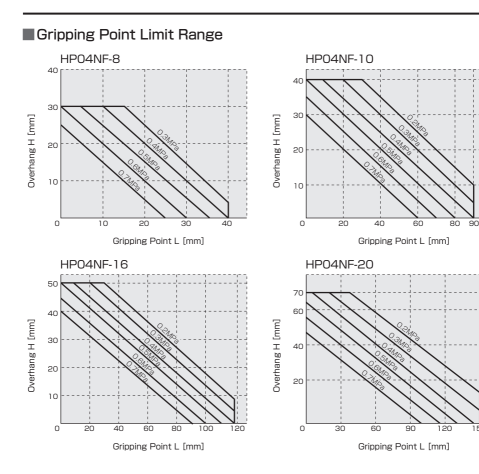
Opening Force (Double Acting Type)







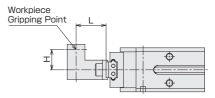
Parallel Linear Gripper Clean Type (Finger(Long Attachment) Type)



Mounting of the attachment

L (distance gripping point) and H (overhang distance) of the attachment to be mounted to the lever shall be within the range specified in the above drawing (Gripping point limit range). If they exceed the limit range, excess moment will be applied to the guide, causing troubles that have a bad influence on the life and accuracy (e.g. finger backlash). Even if they are within the limit range, the attachment shall be as small and light as possible.

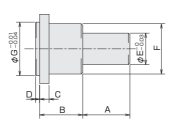
Guide for selecting a model for the workpiece weight It shall be 5 to 10% of the effective gripping force or any value less than that although it differs depending on the coefficient of friction between the attachment and the workpiece and the shape. It shall be greater than that when great acceleration or impact is applied during workpiece transportation.

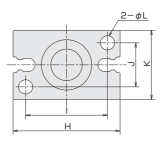


150

Outline Dimensional Drawing of Gripper Adaptor

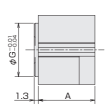
HAE Type

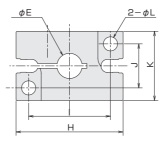




Code Type	А	В	С	D	E	F	G	н	I	J	К	L	Ancillary Bolt (x2)	Product Mass[g] (Including Bolts)
HAE-8	10	10	З	0.8	8	10	9	20	15	9	13	2.8	M2.5×0.45×6L	6
HAE-10	15	15	З	1.3	10	11	11	23	17	10	16	3.4	M3×0.5×8L	11
HAE-16	15	15	З	1.3	10	16	17	34	26	14	22	4.5	M4×0.7×10L	20
HAE-20	15	15	З	1.3	10	18	21	45	35	16	26	5.5	M5×0.8×10L	28

HFE Type

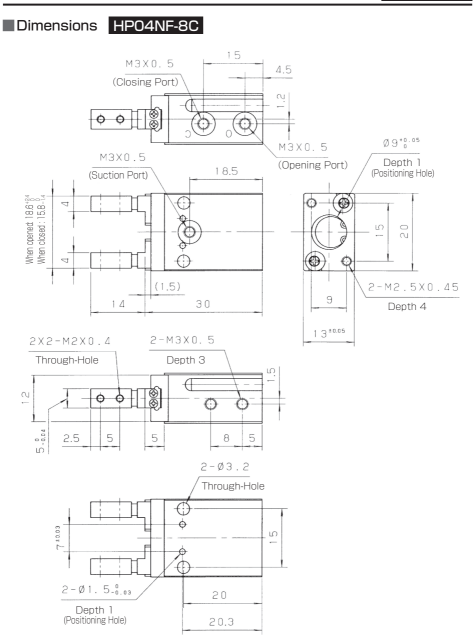




Code	^	Е	G				K L		Ancillary	Bolt (x3)	Product Mass[g]
Туре	A	E	G	H	1	J	ĸ	L	Gripper Mounting (x2)	Adapter Fixing (x1)	(Including Bolts)
HFE-10	15	6	11	23	17	10	16	3.4	M3×0.5×16L	M3×0.5×12L	14
HFE-16	18	8	17	34	26	14	22	4.5	M4×0.7×20L	M4×0.7×16L	35
HFE-16L	18	10	17	34	26	14	22	4.5	M4×0.7×20L	M4×0.7×16L	33
HFE-20	19	13	21	45	35	16	26	5.5	M5×0.8×20L	M5×0.8×20 ^L	55

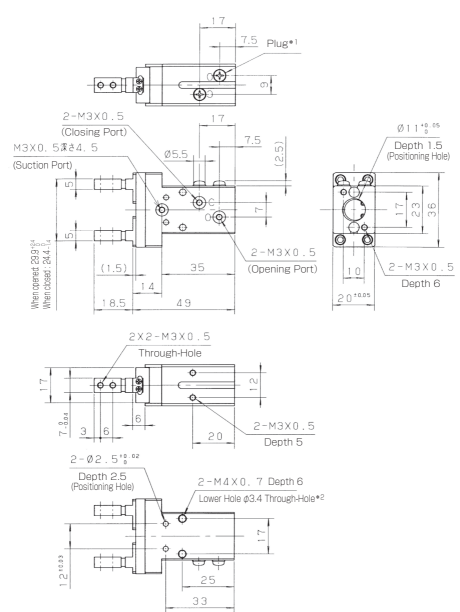
New-Era.

CAD data provided



CAD data provided



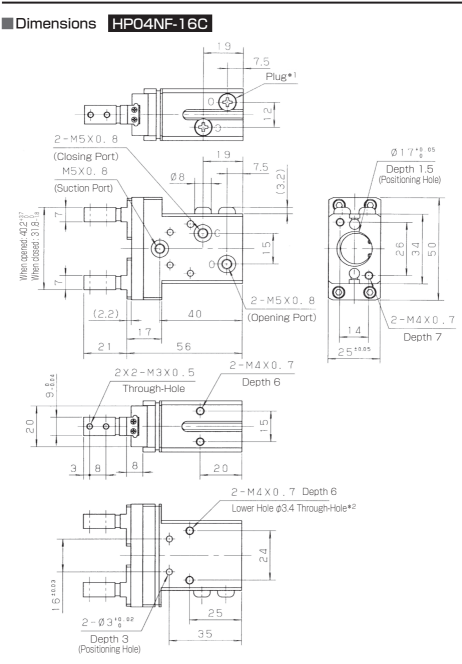


*1) Two faces have an air port. Select the one you use according to the mounting condition.

*2) Note that when the main body is mounted using the through-hole, you cannot mount the opening side sensor.

New-Era.

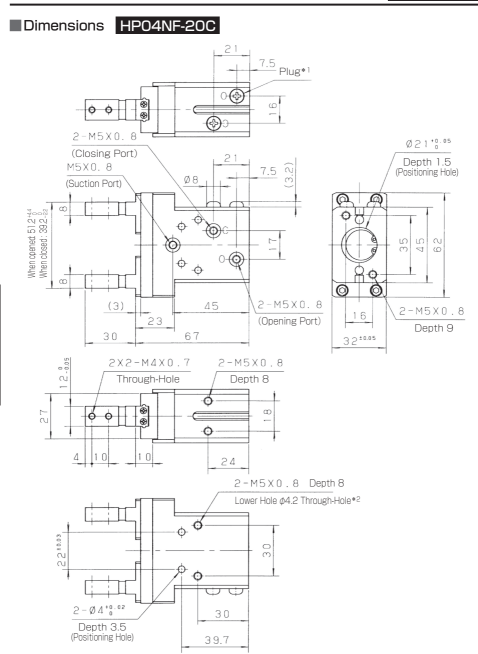
CAD data provided



*1) Two faces have an air port. Select the one you use according to the mounting condition.

*2) Note that when the main body is mounted using the through-hole, you cannot mount the opening side sensor.

CAD data provided



*1) Two faces have an air port. Select the one you use according to the mounting condition.

*2) Note that when the main body is mounted using the through-hole, you cannot mount the opening side sensor.