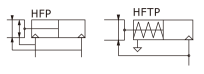


Air gripper——HFP Series

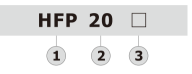
Mechanical parallel style







Ordering code



① Model

HFP: Air finger(Double acting)
(mechanical parallel style)

HFTP: Air finger

(Single acting and normally opened) (mechanical parallel style)

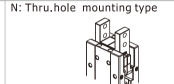
2 Bore size

10 16 20 25 32



Blank: Standard



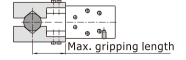


HFP series are all attached with magnet.

Specification

Bore	size (mm	1)	10	16	20	25	32					
Ac	ting type		Double acting, Single acting									
	Fluid		Air	(to be filter	ed by 40µm	n filter elem	nent)					
	Double	Ф10		28~10	0psi(0.2~0	.7MPa)						
Operating	acting	Others		22~100psi(0.15~0.7MPa)								
pressure	Single	Ф10	50~100psi(0.35~0.7MPa)									
	acting	Others	36~100psi(0.25~0.7MPa)									
Prod	of pressure		150psi(1.05MPa)									
Ter	nperature		-20~70℃									
Lu	brication		Cylinder: Not required; Gripper jaws: Lubricate grease									
Max. gripping length [Note1] mm			30	40	60	70	90					
Max	frequency	,	180(c.p.m) 60(c.p.m)									
Sensor s	witches [No	ote2]		CMSG\DMSG(S)								
F	ort size		M3×0.5	M5×0.8								

[Note1] Refer to right graph for the definition of max. gripping length. [Note2] Sensor switch should be ordered additionally.





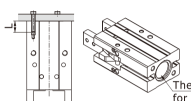
HFP Series

Bore size: Φ10, Φ16, Φ20, Φ25, Φ32

Installation and application

- 1. Due to the abrupt changes, the circuit pressure is low, which will lead to the decrease of the gripping force and falling of the work-pieces. In order to avoid the harm to the human body and damage to the equipment, anti-dropping device must be equipped.
- 2. Don't use the air gripper under strong external force and impact force.
- 3. When install and fix the air gripper, avoid falling down, collision and damage.
- 4. When fixing the gripping jaw parts, don't twist the gripping jaw.
- 5. There are several kinds of installation method, and the locking torque of fastening screw must be within the prescribed torque range shown in the below chart. If the locking torque is too large, it will cause the dysfunctional. If the locking torque is too small, it will cause the position deviation and fall.

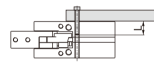
Tail installation type



Bore size	The bolts type	Max. locking moment	Max. screwed depth	The aperture of the positioning bore	The depth of the positioning bore
10	M3×0.5	1.0N.m	6mm	Φ11mm +0.05	1.0mm
16	M4×0.7	2.0N.m	8mm	Φ17mm +0.05	1.2mm
20	M5×0.8	4.5N.m	10mm	Ф21mm ^{+0.05}	1.2mm
25	M6×1.0	7.0N.m	12mm	Ф26mm ^{+0.05}	1.5mm
32	M6×1.0	7.0N.m	12mm	Ф34mm ^{+0.05}	1.5mm

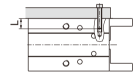
The bore of the tail is used for mounting and positioning

The installation of the front threaded hole



Bore size	The bolts type	Max. locking moment(Nm)	Max. screwed depth(mm)
10	M3×0.5	0.7	5
16	M4×0.7	2.0	8
20	M5×0.8	4.5	10
25	M6×1.0	7.0	12
32	M6×1.0	7.0	12

Surface installation type



Bore size	The bolts type	Max. locking moment (Nm)	Max. screwed depth (mm)
10	M3×0.5	1.0	6
16	M4×0.7	2.0	8
20	M5×0.8	4.5	10
25	M6×1.0	7.0	12
32	M6×1.0	7.0	12

6. Other contents of installation and operation are the same with those of HFK. Refer to the "Installation and Operation" instruction of HFK.



HFP Series

Bore size: Φ10, Φ16, Φ20, Φ25, Φ32

How to select product

Please select pneumatic finger according to the following steps:

1) The selection of the effective gripping force



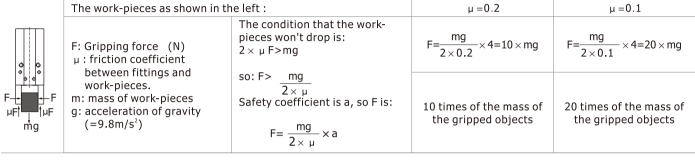
2the confirmation of the gripping point



3the confirmation of the external force put on the gripping jaw

1. The selection of the gripping force

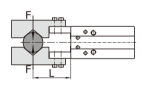
The gripping work-pieces shown below, on the impact condition of ordinary handling state, taking safety coefficient a=4, have a gripping force that is more than 10-20 times of the mass of the gripped objects.

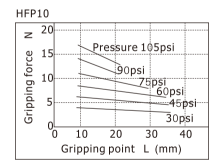


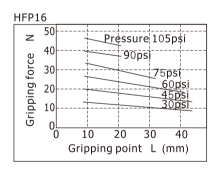
Note) If the friction coefficient μ >0.2, for safety, please also select clamping force according to the principle of $10\sim20$ times of the mass of the clamped objects. As for large acceleration and shock, it requires for greater safety coefficient.

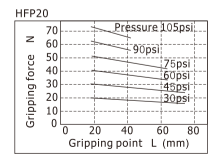
1.1) The actual gripping force must be within the effective gripping forces of different pneumatic fingers specifications shown in the below chart.

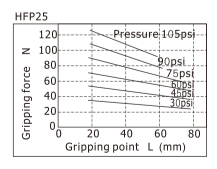
Double acting type closed gripping force

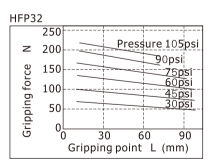










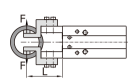


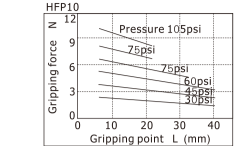


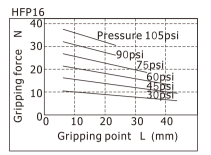
HFP Series

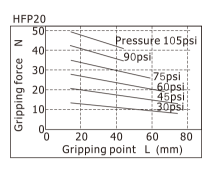
Bore size: **Φ10**, **Φ16**, **Φ20**, **Φ25**, **Φ32**

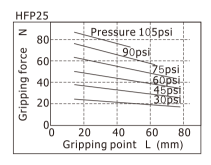
Double acting type opened gripping force

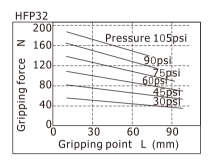




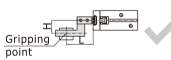


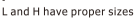


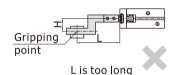


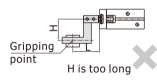


- 2. The selection of the gripping point
 - 2.1) Select the gripping point within the maximum gripping length range. Over the limits, gripping jaws would be subjected to excessive torque loads, and lead to short life of the air gripper.

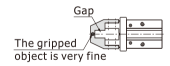


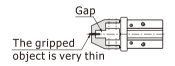




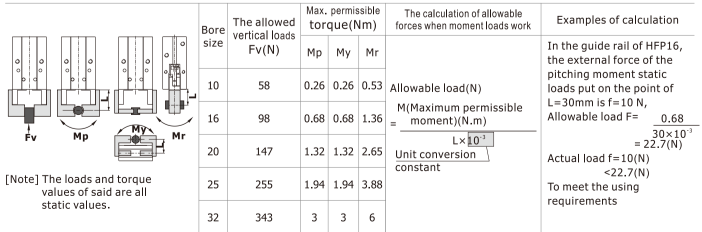


- 2.2) In the allowable range of gripping point, it is better to design for short and light fittings. If the fittings are long and heavy, the inertia force when the finger is open and close will become larger, and the performance of gripping jaw will be degraded, at the same time it will affect the life.
- 2.3) When the gripped object is very fine and thin, you have to equip with gap between fittings. If not, there will be unstable clamp, resulting in a position offset and adverse clamping and so on.





3. The confirmation of the external force put on the gripping jaw.

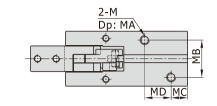


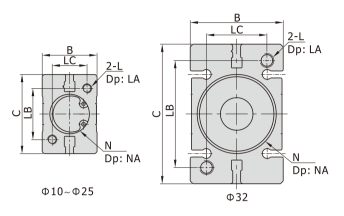


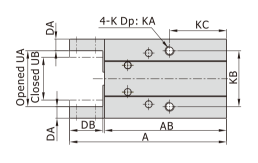
HFP Series

Bore size: $\Phi 10$, $\Phi 16$, $\Phi 20$, $\Phi 25$, $\Phi 32$

Dimensions

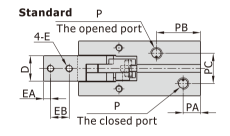






Thru.hole mounting type





[Unit: mm]

Model \Item	A	AB	В	С	D	DA	DB	E	EA	EB	F	K	KA	KB
HFP10	57(62)	44.5(49.5)	16	23	7	4	12	M2.5×0.45	3	5.5	Ф2.8	M3×0.5	5	16
HFP16	72(77)	56.5(61.5)	23.5	34	11	5	15	M3×0.5	4	7	Ф3.3	M4×0.7	8	24
HFP20	89.5(94.5)	69(74)	27.5	45	12	6	20	M4×0.7	5	9	Ф4.5	M5×0.8	10	30
HFP25	104.5(109.5)	78.5(83.5)	33.5	52	14	8	25	M5×0.8	6	12	Ф5.5	M6×1.0	12	36
HFP32	118(126)	88(96)	40	60	18	9	29	M6×1.0	7	14	Ф6.5	M6×1.0	12	46

Model \Item	KC	L	LA	LB	LC	M	MA	MB	MC	MD	N	NA	Р
HFP10	23(28)	M3×0.5	6	18	12	M3×0.5	6	10	6(11)	10	Ф11 ^{+0.05}	1	M3×0.5
HFP16	29(34)	M4×0.7	8	22	15	M4×0.7	8	16	6(11)	16	Ф17 ^{+0.05}	1.2	M5×0.8
HFP20	34(39)	M5×0.8	10	32	18	M5×0.8	10	18	8(13)	16	Ф21 ^{+0.05}	1.2	M5×0.8
HFP25	31.5(36.5)	M6×1.0	12	40	22	M6×1.0	12	24	8(13)	16	Ф26 ^{+0.05}	1.5	M5×0.8
HFP32	37.5(45.5)	M6×1.0	12	46	26	M6×1.0	12	30	8(16)	20	Ф34 ^{+0.05}	1.5	M5×0.8

Model \Item	PA	РВ	PC	UA(Opened)	UB(Closed)
HFP10	6	16.5(23)	10	14.5 ^{+1.5}	10.5_{-1}^{0}
HFP16	7.5	20(25)	13	23.5 +1.5	15.5_{-1}^{0}
HFP20	7.5	24(29)	15	32.5 +1.5	20.5 _0
HFP25	8	22(29)	20	35.5 +1.5	21.5 _0
HFP32	9.5	26(37)	22	42 +1.5	26.5 _0

[Note]The values in "()" in the above table are single acting type sizes.