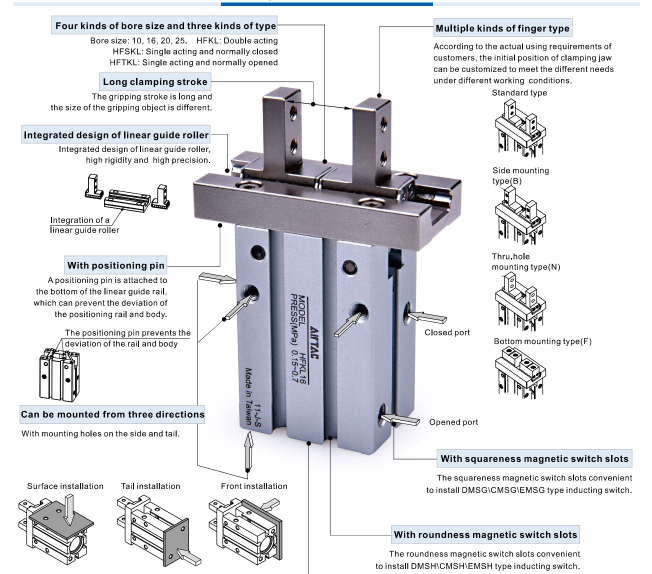


# Air gripper——HFKL Series

#### Parallel with guide/longer stroke/roller bearing style

#### Compendium of HFKL Series



## With positioning hole

The positioning hole can improve the precision and the consistency of repeated dismounting and positioning.

The positioning hole

Bores	size (mr	n)	10	16	20	25		
Acting type			Double acting Single acting					
	Fluid			Air(to be filtered by 40µm filter element)				
	Double	Ф10	0.2~0.7	0.2~0.7MPa(28~100psi)(2.0~7.0bar)				
Operating	acting	Others	0.15~0.7	0.15~0.7MPa(22~100psi)(1.5~7.0bar)				
pressure	Single	Ф10	0.35~0.7	0.35~0.7MPa(50~100psi)(3.5~7.0bar)				
	acting Others		0.25~0.7MPa(36~100psi)(2.5~7.0bar)					
Tempe	erature	°C	-20~70					
Lub	rication		Not required					
Repeat	ability r	mm	±0.01					
Max.	Max. frequency			120(c.p.m)				
Senso	Sensor switches				SG\DMSG\E ISH\DMSH\E			
Port size			M3×0.5		M5×0.8			

Note) Refer to P362 for detail of sensor switch.

#### **HFKL Series**



#### Symbol





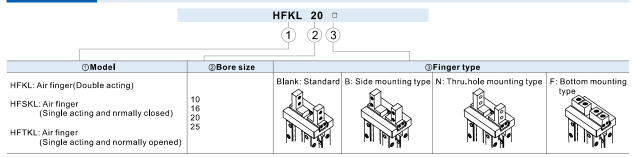


#### Gripping force and stroke

Acting type		D	ouble ac	ting(HFK	L)	Sing	gle acting	NO (HF	TKL)	Sing	gle acting	_NC (HF	SKL)
Bore size		10	16	20	25	10	16	20	25	10	16	20	25
Gripping force per finger	External	11	34	45	69	7	27	35	55	-	-	-	-
Effective value(N)	Internal	17	45	68	102	-	-	-	-	13	38	59	87
Opening/Closing stroke(Bot	h sides)(mm)	8	12	18	22	8	12	18	22	8	12	18	22
NA/- toole k ()	F Type	64	146	275	484	74	154	294	530	73	154	294	528
Weight (g)	Others	64	146	273	489	73	155	292	525	72	155	292	523

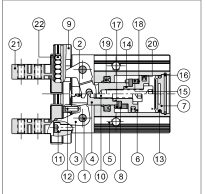
[Note] The gripping force in the above table is in the working pressure of 0.5MPa, and with a gripping point of L=20mm. Add) Please refer to page 270 for the definition of "L".

#### Ordering code



[Note] HFKL series are all attached with magnet, and sensor switch should be ordered additionally.

#### Inner structure and material of major parts



NO.	Item Material M		NO.	Item	Material
1	Pin	Stainless steel	12	Pin	Bearing steel
2	Pin	Stainless steel	13	O-ring	NBR
3	Curved bar	Stainless steel		O-ring	NBR
4	Piston rod	Aluminum alloy/Stainless steel	15	Magnet	Sintered metal(Neodymium-iron-boron)
5	Body	Aluminum alloy	16	C clip	Spring steel
6	Piston	Aluminum alloy/Stainless steel		Bumper	TPU
7	Back cover	Back cover Brass/Aluminum alloy		Magnet washer	NBR
8	Magnet fixed plate	Aluminum alloy/Stainless steel	19	Rod packing	NBR
9	Rail	Alloy steel	20	Piston seal	NBR
10	Countersink screw	Alloy steel	21	Clamping jaw	Bearing steel
11	Countersink screw	ersink screw Alloy steel		Guide roller	Bearing steel

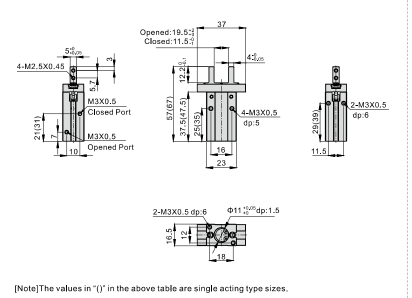
Note: inner structure & material data sheet is based on certain bore size.

Please contact AirTAC if you need inner structure & material data sheet for specific bore size.

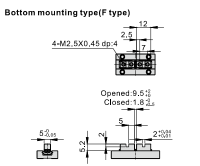
#### **HFKL Series**

#### **Dimensions**

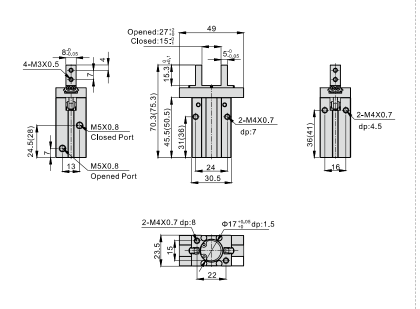
#### HFKL10



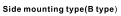
# Side mounting type (B type) Opened:19.5 ‡ Closed:11.5 ‡ Thru.hole mounting type (N type) Opened:19.5 ‡ Closed:11.5 ‡ Closed:11.5 ‡

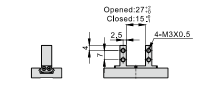


#### HFKL16

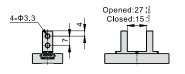


[Note]The values in "()" in the above table are single acting type sizes.

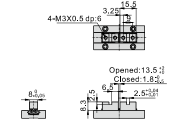




#### Thru hole mounting type(N type)



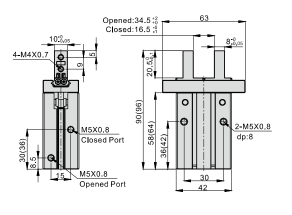
#### Bottom mounting type(F type)

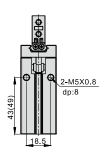


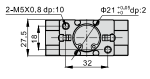


#### **HFKL Series**

#### HFKL20

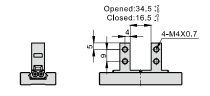




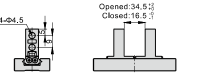


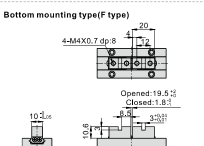
[Note] The values in "()" in the above table are single acting type sizes.

#### Side mounting type(B type)

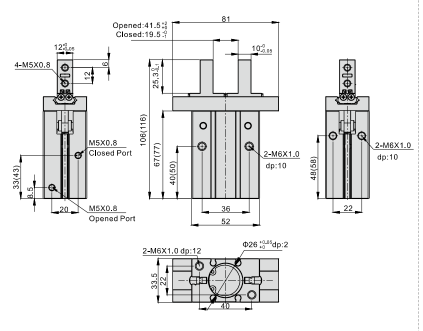


#### Thru hole mounting type(N type)



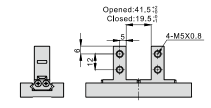


#### HFKL25

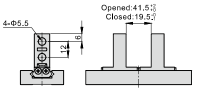


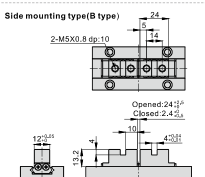
[Note]The values in "()" in the above table are single acting type sizes.

#### Side mounting type(B type)



#### Thru.hole mounting type(N type)





#### How to select product

Please select pneumatic finger according to the following steps:

①The selection of the effective gripping force



2the confirmation of the gripping point



u = 0.1

the gripped objects

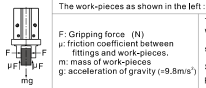
### 3the confirmation of the external force put on the gripping jaw

u = 0.2

the gripped objects

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.



F: Gripping force (N)  µ: friction coefficient between
fittings and work-pieces.
m: mass of work-pieces
g: acceleration of gravity (=9.8m/s <sup>2</sup> )

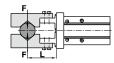
The condition that the work-pieces won't drop is: 2×µF>mg
so: $F > \frac{mg}{2 \times \mu}$
Safety coefficient is a, so F is:

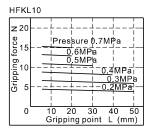
p 0.2	μ σ
$F = \frac{mg}{2 \times 0.2} \times 4 = 10 \times mg$	$F = \frac{mg}{2 \times 0.1} \times 4 = 20 \times mg$
10 times of the mass of	20 times of the mass of

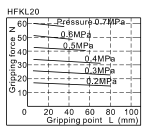
Note) If the friction coefficientµ>0.2, for safety, please also select clamping force according to the principle of 10~20 times of the mass of the clamped objects. As for large acceleration and shock, it requires for greater safety coefficient.

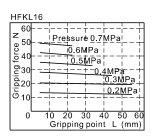
1.1) The actual gripping force must be within the effective gripping forces of different pneumatic fingers specifications shown in the below chart.

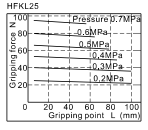
#### Double acting type closed gripping force



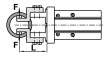


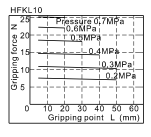


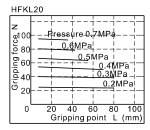


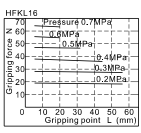


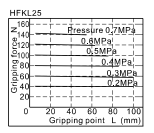
#### Double acting type opened gripping force









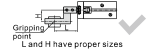


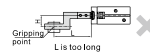
#### **HFKL Series**

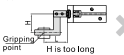
#### Single acting normally opened gripping force Single acting normally closed clamping force HFTKL20 HFSKL20 z 60 Pressure 0.7MPa **2**100 Pressure 0.7MPa Pressure 0.7MPa Pressure 0.7MPla 9 50 40 888 0.6MPa 0.6MPa 0.6MPa - 0.6MPa 8 <u>†0.5</u>MPa 0.5MPa <u>0.5</u>МРа <u>0,5M</u>₽a\_\_\_ guiddin 30 Gripping ripping 6 \_\_\_0.4MPa <u>0.4</u>MPa 0.4MPa 0.35MPa <sub>ເ</sub>ັ້ງ 5 10 20 30 40 50 60 0 40 60 80 0 10 20 30 40 0 20 40 60 80 Gripping point L (mm) Gripping point L (mm) Gripping point L (mm) Gripping point HFTKL16 HFSKL16 HFSKL25 |z 80 40 -Pressure 0,7MPa Pressure 0.7MPa Z 60 Pressure 0.7MPa 0.6MPa Pressure 0.7MPa 950 40 <u>0.6MPa</u> 0.5MPa ğoo -0.6MPa 0.5MPa <u>0.4M</u>Pa 0.5MPa g 40 Gripping 30 20 10 \_0.4MPa 0.4MPa Grippir 50 ਛੋ60 0.3MPa 0.4MPa 0.3MP 0.25MPa <u>0</u> 3MPa <u>0.2</u>\$МРа 20 30 40 50 60 0 40 60 80 100 120 20 30 40 20 40 60 80 100 120 Gripping point L (mm) Gripping point L (mm) Gripping point L (mm) Gripping point L (mm)

- 2. The selection of the gripping point
- 2.1) Please select the gripping point within the limited field shown below.

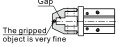
Over the limits, gripping jaws would be subjected to excessive torque loads, and lead to short life of the air gripper.

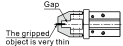






- 2.2) In the allowable range of gripping point, it is better to design for short and light fittings. If the fittings are long and heavy, the inertia force when the finger is open and close will become larger, and the performance of gripping jaw will be degraded, at the same time it will affect the life.
- 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.



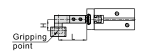


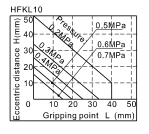
3. The confirmation of the external force put on the gripping jaw.

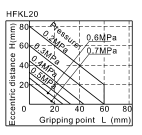
		Bore The allowed		The allowed	Max. permissible torque(Nm)			The calculation of allowable	Examples of calculation	
<b>9</b>   <b>9</b>		si.	ze	vertical loads Fv(N)	Мр	Му	Mr	forces when moment loads work	Examples of calculation	
		<b>∏</b> ⊒   1	0	87	0.26	0.26	0.53	- Allowable load(N)	In the guide rail of HFKL16, the external force of the pitching	
		Mr 1	6	147	0.68	0.68	1.36	M(Maximum permissible moment)(N.m)	moment static loads put on the point of L=30mm is f=10 N,	
Fv	Fv Mp	2	20	221	1.32	1.32	2.65	L×10-3 Unit conversion	Allowable load F= 0.68/(30×10 <sup>-3</sup> ) = 22.7(N) Actual load f=10(N)<22.7(N)	
	e loads and torque values o e all static values.	f said 2	25	382	1.94	1.94	3.88	constant	To meet the using requirements	

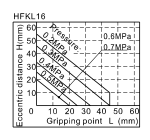
#### The range of the closed gripping points Gripping HFKL10 HFKL20 0<u>.4MP</u>a H(mm) 50 0<u>.5MP</u>a Eccentric distance 0.6M₽a Eccentric distance 0 40 0 Gripping point L (mm) Gripping point L (mm) HFKL25 HFKL16 (m)120 (m)100 (m)100 (m)100 60 0.4MPa 0.5MPa 0.6MPa 80 Eccentric distance 0 0 0 0 0 0 0 8 Eccentric distance 0.7MPa

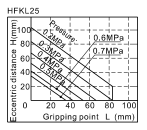
## The range of the opened clamping point











#### Installation and application

Gripping point L (mm)

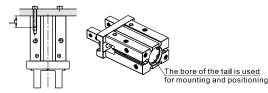
1. Due to the abrupt changes, the circuit pressure is low, which will lead to the decrease of the gripping force and falling of the work-pieces. In order to avoid the harm to the human body and damage to the equipment, anti-dropping device must be equipped.

Gripping point L (mm)

- 2. Don't use the air gripper under strong external force and impact force.
- 3. Please contact with us when the single acting type clamps only with the spring force.
- 4. When install and fix the air gripper, avoid falling down, collision and damage.
- 5. When fixing the gripping jaw parts, don't twist the gripping jaw.
- 6. There are several kinds of installation method, and the locking torgue 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.

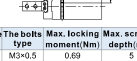
#### Tail installation type

0



Bore	The bolts	Max. locking	Max. screwed	The aperture of the	The depth of the
size	type	moment	depth	positioning bore	positioning bore
10	M3×0.5	0.88N.m	6mm	Φ11mm +0.05	1.5mm
16	M4×0.7	2.1N.m	8mm	Φ17mm +0.05	1.5mm
20	M5×0.8	4.3N.m	10mm	Φ21mm +0.05	2mm
25	M6×1.0	7.3N.m	12mm	Ф26mm +0.05	2mm
				·	

# The installation of the front threaded hole



Bore size	The bolts type	Max. locking moment(Nm)	
10	M3×0.5	0.69	5
16	M4×0.7	2.1	7
20	M5×0.8	4.3	8
25	M6×1.0	7.3	10

#### The installation of the front through hole



Bore size	The bolts type	Max. locking moment(Nm)	screwed depth(mm
10	M2.5×0.45		5
16	M3×0.5	0.88	8
20	M4×0.7	2.1	10
25	M5×0.8	4.3	12

When installed from front through holes, sensors can not be installed in the sensor grooves that are interfered by screws.

#### Surface installation type

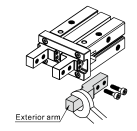


<b>)</b>	Bore size		moment(Nm)	
•	10	M3×0.5	0.9	6
	16	M4×0.7	1.6	4.5
	20	M5×0.8	3.3	8
	25	M6×1.0	5.9	10

#### HFKI Series

7. The installation method of the gripping jaw fittings When install the gripping jaw fittings, you have to pay particular attention that you can only hold the gripping jaw by using spanner, and then lock the screws with allen wrench. Never clamp the body directly and then lock the screws, otherwise the parts will be easily damaged.

Bore size	The bolts type	Max. locking moment(Nm)
10	M2.5×0.45	0.31
16	M3×0.5	0.59
20	M4×0.7	1.4
25	M5×0.8	2.8

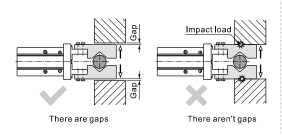


8. Confirm that there is no external forces exerted on the gripping jaw.

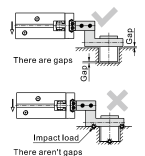
Transverse load acts on the gripping jaw, which will cause impact loss.

Transverse load acts on the gripping jaw, which will cause impact load and leads to the shaking and damage of gripping jaw. Equip with gaps so that the air gripper will not crash into work-pieces and accessories at the end of its trip.

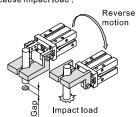
8.1) The end of stroke under the open state of air gripper



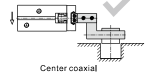
8.2) The end of stroke under the move state of air gripper

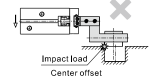


8.3) Reverse motion state When reverse motion state, the gripping point must be precision, otherwise in the reverse motion state the air gripper maybe impact with ambience and will cause impact load.



9. When the work-pieces are inserted, the center line should be coaxial, no offset, in case there are external force generated on gripping jaw. When testing, it is specially required that the manual operation should be reduced, the pressure should be used to run it at a low speed, and guarantee the safety and no impact.





- 10. Please use the flow control valve to adjust the opening and closing speed of gripping jaw if too fast.
- 11. People can not enter the movement path of air gripper and articles can not be placed on the path too.
- 12. Before removing the air gripper, please confirm that it is out of working state, and then discharge of compressed air.