# Air Gripper (180° open / close type)

## WHFR Series / Specification



Bore size (mm)	10	16	20	25	32
Acting type	Double acting				
Fluid	Air (to be filtered by 40 $\mu$ m filter element)				
Operating pressure	0.15~0.7MPa(21~100psi)(1.5~7.0bar)				
Temperature °C	-10~70				
Lubrication	Cylinder: Not required; Gripper jaws: Lubricate grease				
Cushion type	Bumper				
Max.frequency	60(c.p.m)				
Repeatability	+0.2mm				
Gripping force	1.10N.m				
Open or close angle	0.16N.m	0.55N.m	1.10N.m	2.30N.m	5.00N.m
Port size	M5x0.8				
Sensor switches	DS1-H				

① The gripping force is the value when the operating pressure is 0.5MPa.

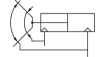
② Sensor switch should be ordered additionally, please refer to P397 - 420 for detail of sensor switch.

## Symbol

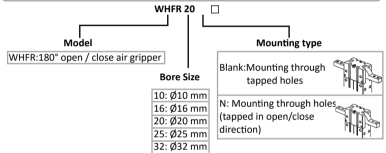
**Product Feature** 

body to reduce abrasion

and extend the service life.



# Ordering Code



(1) WHFR series are all attached with magnet.

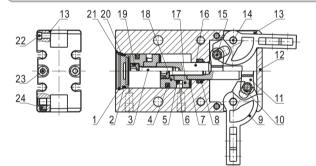
# 4.All series are all attached with magnet.5.Many mounting types to be choosed.

1.open/close type, simplity the gripping action.

2.A sheet metal is installed between the finger and

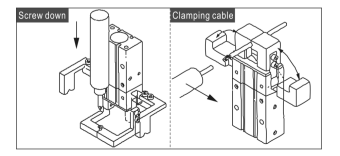
3.Dust proof is designed in the finger part, which is applicable to special working enviroment.

## Inner structure and material of major parts



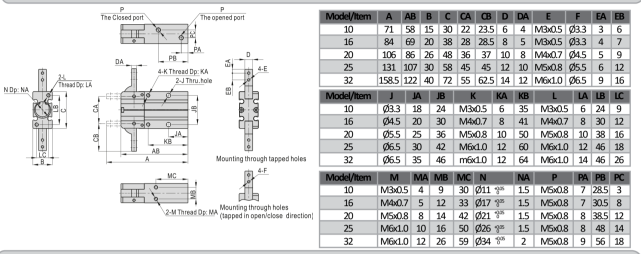
NO.	Item	Material	NO.	Item	Material
1	C clip	Spring	12	Front cover	Aluminum alloy
2	O-ring	NBR	13	Sheet metal	Stainless steel
3	Countersink Carbon st	Carbon steel	14	Pin	Stainless steel
3	screw	car bon steel	15	Pin	Stainless steel
4	Piston seal	NBR	16	Piston rod	Stainless steel
5	Magnet washer	NBR	17	Magnet holder	Aluminum alloy
6 Magne	Magnot	Sintered metal (Neodymium-iron -ioron)	18	Piston	Aluminum alloy
	wagnet		19	O-ring	NBR
7	Bumper	TPU	20	Back cover	Aluminum alloy
8	Rod packing	NBR	21	Body	Aluminum alloy
9	Gripping jaws	Stainless steel	22	Pin	Stainless steel
10	Pin sheath	Stainless steel	23	Countersink screw	
11	Push block	Stainless steel	24	Countersink screw	Carbon steel

## Example



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**Dimensions** 



#### How to select product

1.Confirmation of effective gripping force

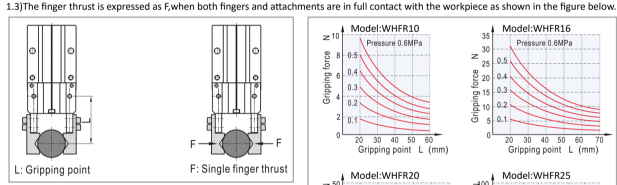
1.1) Though the coefficient of friction between the attachments and the workpiece is different, select a gripping force which is 10 to 20 times greater than the workpiece weight.

1.2)If high acceleration or impact forces are encountered during motion,a further margin of safety should be considered.

Example:When the workpiece weight is 0.05 and the gripping point distance L is 30mm, the operating pressure will be 5kgf/cm.

Effective gripping force = 0.05kg x 20 times x 9.8 m/s<sup>2</sup>=more than 10N

Model selection:WHFR16 is recommended.The effective gripping force.

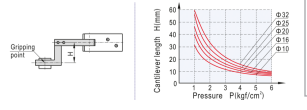


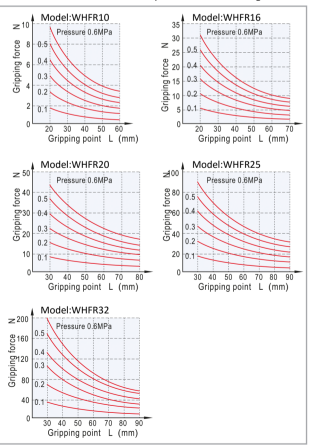
2. Connection between gripping force and gripping point distance.

3. The selection of the gripping point

3.1) Please select the gripping point within the limited field shown left.Over the limits,gripping jaws would be subjected to excessive torque loads,and lead short life of the air gripper.

3.2)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 intertia force when the finger is open and close will become larger, and the performence of gripping jaw will be degraded, at the same time it will affect the life.





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#### Installation and application

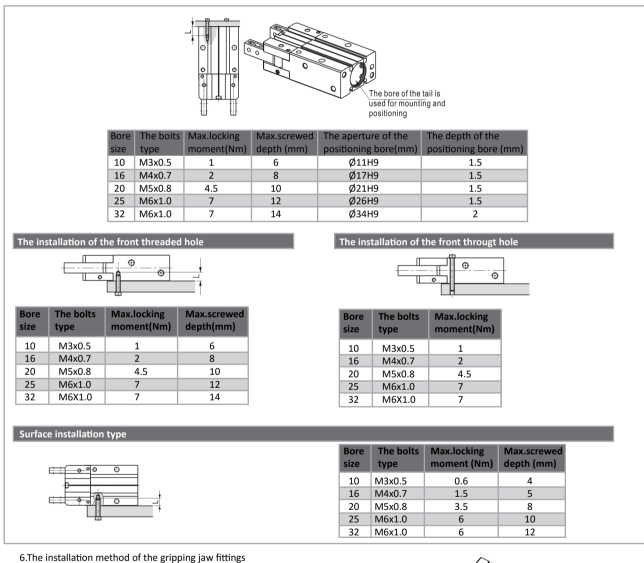
1.Due to the abrupt changes, the circuit pressure is low, which will lead to the decrease of the gripping force and falling of the work - pieces. In order to avoid to the harm to the human body and damage to the equipment, anti-dropping device must be equipped.

2.Don't use the air gripper under strong external force and impact force.

3.When the air gripper under strong external force and impact force.

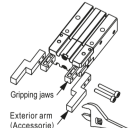
4.When fixing the gripping jaw parts, don't twist the gripping jaw.

5. 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 torgue is too small, it will cause the position deviation and fall.



6.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	M3x0.5	0.6
16	M3x0.5	0.6
20	M4X0.7	0.8
25	M5X0.8	1.5
32	M6X1.0	3



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