TJS-150-580

Shaft or slide rail bearing type gripper series FOUK-TJ

TJS-150-580

Product attributes

Product model

Product weight

Single stroke

Operating air pressure

Operating temperature

Repeatability accuracy

Lubrication mode

withstood vertically

during operation

during operation

Operating air humidity Overall dimensions

Maximum usage frequency

Self-locking form (optional)

Bearing bending moment Mx during operation

Bearing bending moment My

Bearing bending moment Mz

Maximum gripping force on both sides

Air consumption per single working cycle

Maximum allowable gripping distance

Maximum static load Fz that can be

Specification of air connection port





Parameter Value

TJS-150-580

126

105

0.5~0.7

-5~60

± 0.15

6

20000

Rc3/8

Special grease 45

Normally closed

320

11000

900

2200

600

<15

<50

580*254*368

*For the model and quantity of optional sensors, please contact our sales department

Unit

mm

MPa

°C

cpm

mm

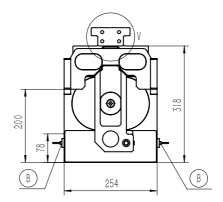
N.m

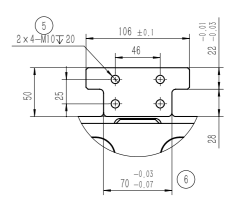
N.m

N.m

μm

%

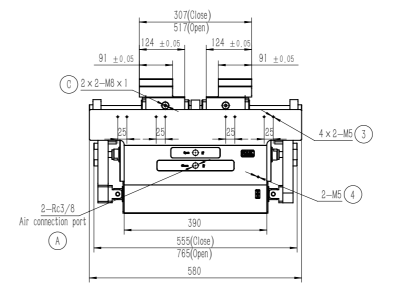




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- 1) Bottom mounting hole
- 2 Positioning for bottom mounting
- (3) Mounting hole reserved for proximity sensor
- (4) Self-locking air pipe access
- (5) Mounting hole of gripping finger
- 6 Installation and positioning of gripping finger
- (A) Compressed air connection port
- B Position of self-locking proximity sensor
- C Grease injection hole





When there is no air, the gripper maintains the self-locking state to prohibit and the opening and closing actions.

When it is ventilated, the gripper releases the self-locking state to open and close.

This is a mechanical self-locking scheme, which is

(When the self-locking sensor light is on, the self-locking is released)

(length, width and height) of product

Particle size of air dust during operation