FOUK-TJ

TJM-115-530

Shaft or slide rail bearing type gripper series FOUK-TJ

TJM-115-530

Product attributes



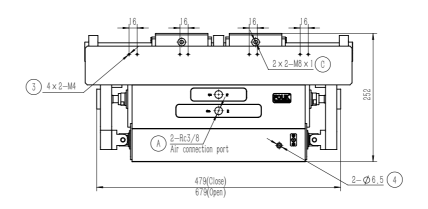


Unit

N.m

μm

%



Product model	TJM-115-530	
Product weight	69	kg
Single stroke	100	mm
Operating air pressure	0.5~0.7	MPa
Operating temperature	-5~60	°C
Repeatability accuracy	± 0.15	mm
Maximum usage frequency	8	cpm
Maximum gripping force on both sides	11000	N
Specification of air connection port	Rc3/8	
Lubrication mode	Special grease	
Air consumption per single working cycle	23	L
Self-locking form (optional)	Normally closed	
Maximum allowable gripping distance	320	mm
Maximum static load Fz that can be withstood vertically	4500	N
Bearing bending moment Mx during operation	700	N.m
Bearing bending moment My during operation	1300	N.m

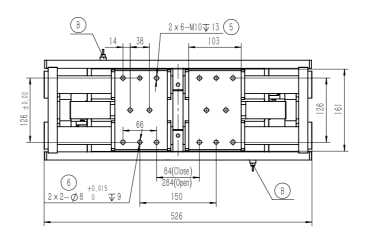
500

<15

<50

526*196*252

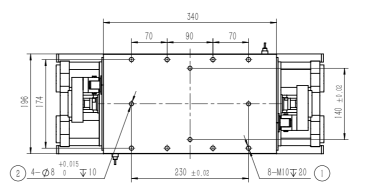
Parameter Value



(I)	Bottom	mounting	hol



3 Mounting hole reserved for proximity sensor



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

Bearing bending moment Mz

Particle size of air dust during operation

Overall dimensions (length, width and height) of product

during operation

Operating air humidity