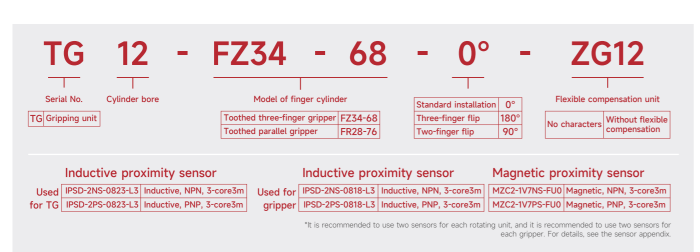
**FOUK®** End-of-Arm Tooling

# Truss System Disc-type Gripping Unit Series FOUK-TG

FZ34-68

**TG12** 





Product attributes	TG12	Unit
Theoretical torque	0.13 × P	N·m
Suitable Workpiece Load for Single-Side Finger Cylinder	0.8	kg
Maximum working load of single-side finger cylinder	1	kg
Product weight	1.4	kg
Rotation time	0.3~0.8	sec
Specification of buffer unit	M10 Hydraulic buffer	
Repeated positioning accuracy	± 0.05	mm
Operating air pressure	3~6	bar
Air connection port of air distribution pipe	M5	
Operating temperature range	-5~60	°C
IP rating	65	

Product attributes	Parameter Value	Unit	
Single stroke	6	mm	
Product weight	0.35	kg	Τ
Maximum allowable gripping distance	70	mm	
Specification of air connection port	M5		
Theoretical maximum gripping force: opening/closing	76P/69P	N	7
Opening/closing time	0.04/0.04	s	-
Repeated gripping accuracy	± 0.02	mm	
Operating air pressure range	3~8	bar	
Temperature range of application	-5~60	°C	
IP rating	40		

## FR28-76

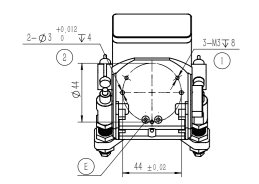
Product attributes	Parameter Value	Unit
Single stroke	6	mm
Product weight	0.3	kg
Maximum allowable gripping distance	90	mm
Specification of air connection port	M5	
Theoretical maximum gripping force: opening/closing	60P/55P	N
Opening/closing time	0.02/0.02	S
Repeated gripping accuracy	± 0.02	mm
Operating air pressure range	3~8	bar
Temperature range of application	-5~60	°C
IP rating	40	

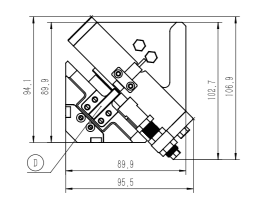
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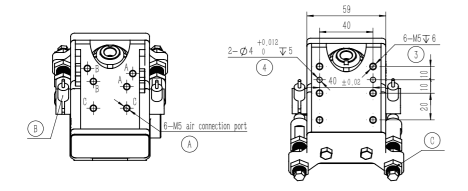
**FOUK-TG** 

Note: A set of pusher module is provided for the standard version.

## **TG12**







- 1 Gripper mounting hole
- 2 Gripper mounting and positioning hole
- 3 Mounting hole of swing cylinder
- 4 Mounting and positioning hole of swing cylinder
- A Compressed air connection port
- B Location of inductive proximity sensor
- (C) Hydraulic buffer
- D Swing cylinder rotation limit
- (E) Air passage hole in gripper

Note: A and B are gripper air

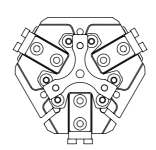
C is the air connection port of the swing cylinder

# TG12-FZ34-68-180°Finger cylinder flip

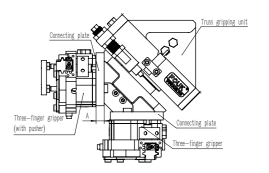
The mounting angle is 0°

TG12-FZ34-68-0°Standard installation

Note: The connecting plate is designed with different thickness A according to different requirements; and a set of pusher module is provided for the standard version.

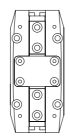


The mounting angle is 180°

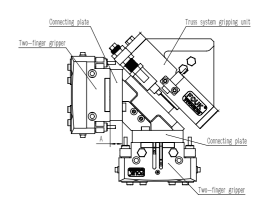


### TG12-FR28-76-0°Standard installation

Note: The connecting plate is designed with different thickness A according to different requirements.

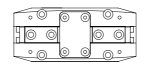


The mounting angle is 0°

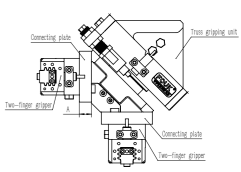


## TG12-FR28-76-90°Finger cylinder flip

Note: The connecting plate is designed with different thickness A according to different requirements.



The mounting angle is 90°



### **TG12-ZG12**

