## TF42-71

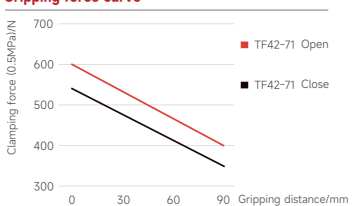
#### Static load-bearing torque Gripping force curve

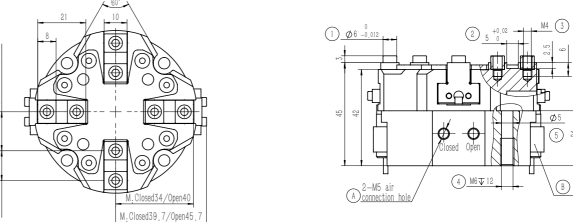
■F 640N

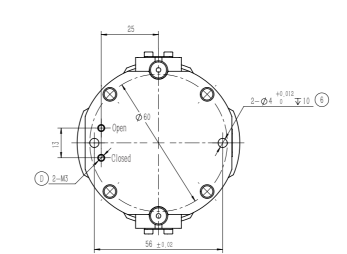
# ■Mx 23Nm ■Mz 23Nm

■My 34Nm

Parallel gripper long stroke series FOUK-TF











# © Positive-pressure air blowing hole/grease injection hole

D Bottom ventilation hole (version-B)



Single stroke 6 mm  Product weight 0.6 kg  Maximum allowable gripping distance 90 mm  Theoretical maximum gripping force: opening/closing 120P/108P N  Workpiece weight 2.5 kg  Opening/closing time 0.02/0.02 s  Gas consumption of single opening	Product attributes	TF42-71	Unit
Maximum allowable gripping distance 90 mm  Theoretical maximum gripping force: opening/closing 120P/108P N  Workpiece weight 2.5 kg  Opening/closing time 0.02/0.02 s  Gas consumption of single opening	Single stroke	6	mm
Theoretical maximum gripping force: opening/closing  N  Workpiece weight  2.5 kg  Opening/closing time  0.02/0.02 s  Gas consumption of single opening	Product weight	0.6	kg
opening/closing 120P/108P N  Workpiece weight 2.5 kg  Opening/closing time 0.02/0.02 s  Gas consumption of single opening 0.10	Maximum allowable gripping distance	90	mm
Opening/closing time 0.02/0.02 s  Gas consumption of single opening		120P/108P	N
Gas consumption of single opening	Workpiece weight	2.5	kg
Gas consumption of single opening	Opening/closing time	0.02/0.02	s
and closing cycle	Gas consumption of single opening and closing cycle	0.18	L

P: Compressed air pressure [bar] Gas consumption: volume of gas consumed at normal pressure (0.5MPa)

Repeated gripping accuracy/mm	± 0.02	Specification of air connection port	M5
Operating air pressure range/bar	3~7	Temperature range of application/°C	-5~60
IP rating	40	Maximum allowable single-finger gripping weight/kg	0.5

## TF42-71-C20 Pushing

# The length A of the push rod can be of the standard version or the extended version, with loading function, and the minimum thrust of the push plate is 48N.

# **TF42-71-B Ventilation at bottom**

