

TECHNOPOLYMER HINGED GRIPPER SERIES P8

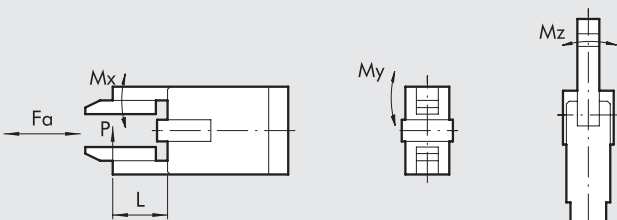
Single-acting hinged grippers, normally open, made entirely of technopolymer. Three sizes with clamping force 25-80 N at 6 bar. This solution makes the entire system lighter. This gripper is corrosion-resistant and antimagnetic. It comes complete with spring-loaded bracket for pre-loading the piece (force 1.5-6 N) and sensor holders.



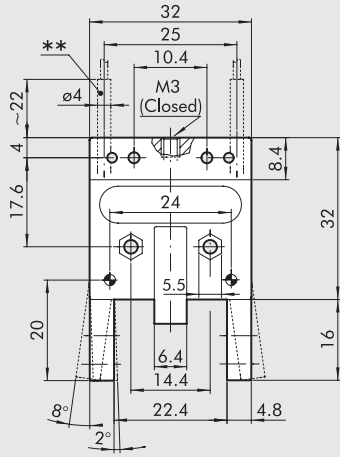
TECHNICAL DATA		P8-32	P8-40	P8-50
Operating pressure	bar		4 to 7	
	MPa		0.4 to 0.7	
	bar		58 to 101	
Operating temperature	°C		-10 to +60	
Fluid		20 µm filtered, lubricated or unlubricated air; lubrication if used, it must be continuous		
Life		Over 2 million cycles		
Jaw opening angle		8°		
Clamping force per jaw at 6 bar	N	22.5	48	80
Applicable weight (recommended)	kg	0.2	0.4	0.8
Air consumption per cycle	cm ³	0.5	1	1.8
Opening time	sec	0.04	0.05	0.05
Closing time	sec	0.06	0.08	0.08
Weight of grippers	g	36	45	60
Moment of inertia	kg cm ²	0.04	0.12	0.15
Repeatability	mm	0.1	0.1	0.1

TABLE OF MOMENTS

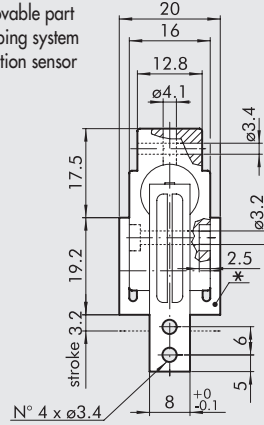
Gripper	FA (N)	Mx (Ncm)	My (Ncm)	Mz (Ncm)	P (N)
P8 - 32	3	9	10	10	22.5
P8 - 40	5	23	20	20	47.5
P8 - 50	8	49	30	40	80



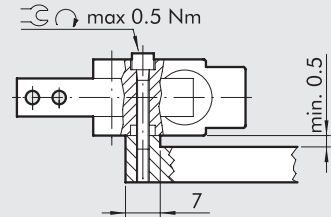
DIMENSIONS OF GRIPPER P8-32



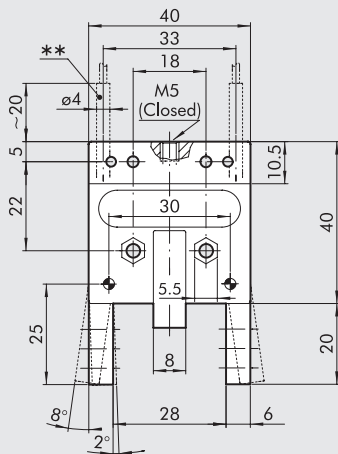
- * Removable part clamping system
- ** Induction sensor



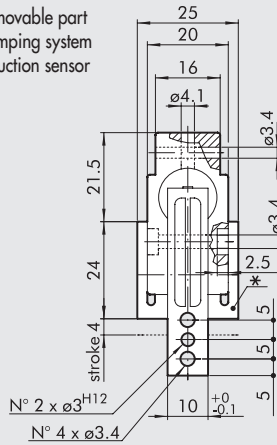
Code	Description
W0710010002	Tecnopolimer hinged grippers P8-32



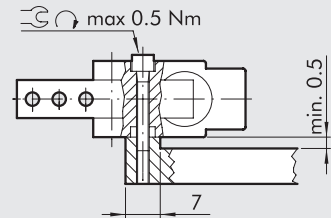
DIMENSIONS OF GRIPPER P8-40



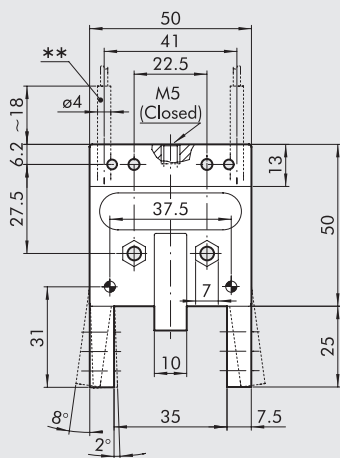
- * Removable part clamping system
- ** Induction sensor



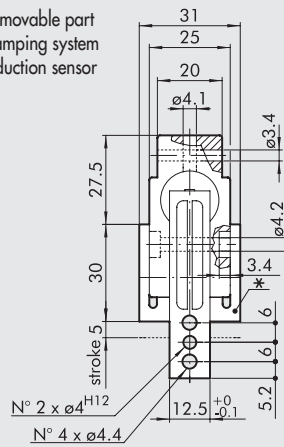
Code	Description
W0710010003	Tecnopolimer hinged grippers P8-40



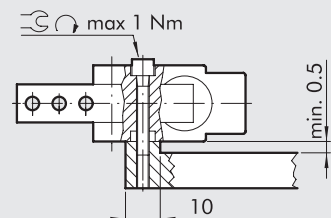
DIMENSIONS OF GRIPPER P8-50



- * Removable part clamping system
- ** Induction sensor

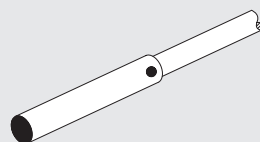


Code	Description
W0710010004	Tecnopolimer hinged grippers P8-50



ACCESSORIES

INDUCTION SENSOR



Code	Description
W0950037391	Induction sensor Ø 4 mm PNP-NO-2 m