

Pinza pneumatica a 2 griffe ad azione parallela autocentrante (serie SZ)

- Azionamento a doppio effetto.
- Su richiesta con molla in chiusura o apertura.
- Diverse possibilità di fissaggio e alimentazione.
- Sensori magnetici opzionali.
- Grasso alimentare FDA-H1.
- Griffe in acciaio inox.

2-jaw parallel self-centering pneumatic gripper (series SZ)

- Double acting.
- Available with normally closed or normally open spring on request.
- Various options for fastening and feeding.
- Optional magnetic sensors.
- FDA-H1 food-grade grease.
- Stainless steel jaws.



SZ25



SZ32



SZ40



SZ08



SZ12



SZ16



SZ20

	SZ08	SZ12	SZ16	SZ20	SZ25	SZ32	SZ40
Fluido Medium	Aria compressa a norma ISO 8573-1:2010 [7:4:4] Compressed air in compliance with ISO 8573-1:2010 [7:4:4]						
Pressione di esercizio Operating pressure range	2 ÷ 8 bar			1 ÷ 8 bar			
Temperatura di esercizio Operating temperature range	5° ÷ 60°C.						
Forza di serraggio per griffa in apertura a 6 bar Opening gripping force at 6 bar on each jaw	14 N	25 N	45 N	75 N	115 N	190 N	310 N
Forza di serraggio totale in apertura a 6 bar Opening total gripping force at 6 bar	28 N	50 N	90 N	150 N	230 N	380 N	620 N
Forza di serraggio per griffa in chiusura a 6 bar Closing gripping force at 6 bar on each jaw	14 N	25 N	45 N	75 N	115 N	190 N	310 N
Forza di serraggio totale in chiusura a 6 bar Closing total gripping force at 6 bar	28 N	50 N	90 N	150 N	230 N	380 N	620 N
Corsa totale (±0.4 mm) Total stroke	8 mm	8 mm	12 mm	16 mm	20 mm	25 mm	30 mm
Frequenza max funzionamento continuativo Maximum working frequency	3 Hz	3 Hz	3 Hz	2 Hz	2 Hz	2 Hz	2 Hz
Consumo d'aria per ciclo Cycle air consumption	0.5 cm³	1 cm³	3 cm³	7 cm³	12 cm³	24 cm³	48 cm³
Tempo di apertura / chiusura senza carico Opening / Closing time without load	0.02 s	0.02 s	0.03 s	0.05 s	0.06 s	0.08 s	0.10 s
Peso Weight	35 g	101 g	164 g	337 g	474 g	783 g	1214 g

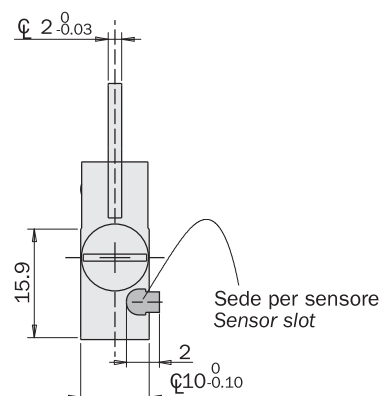
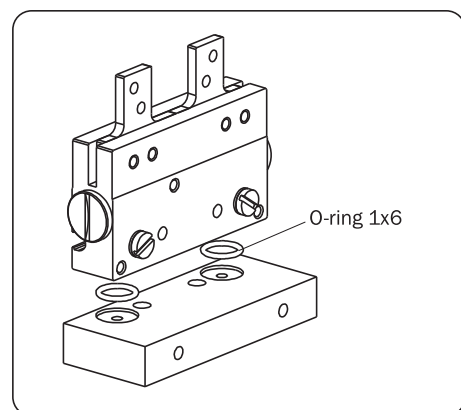
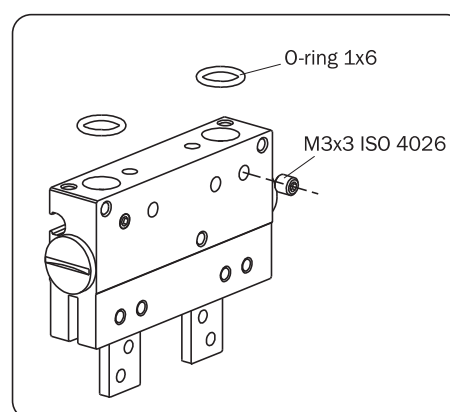
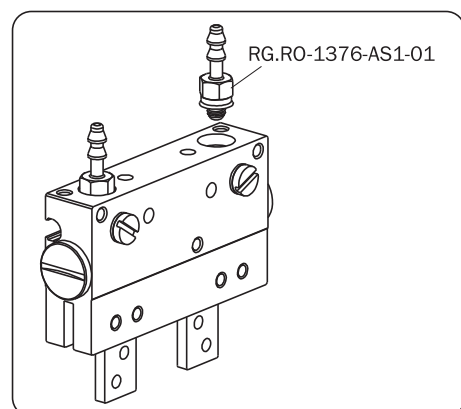
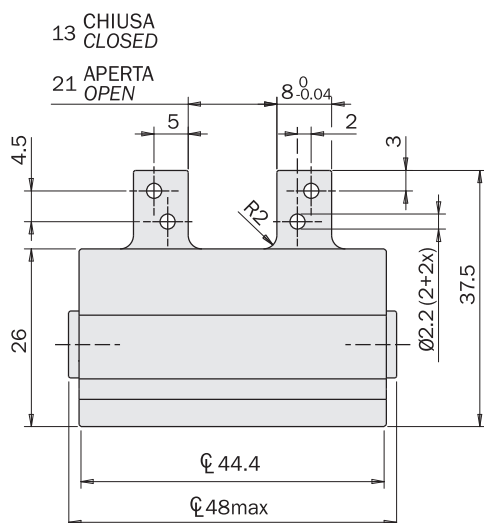
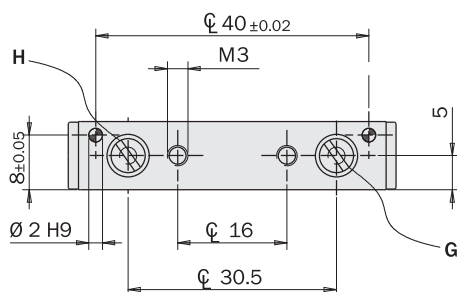
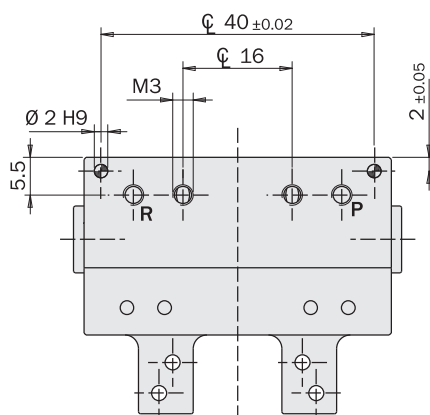
Dimensioni (mm)
Dimensions (mm)

SZ08

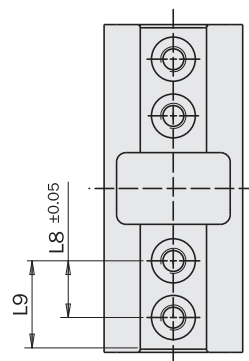
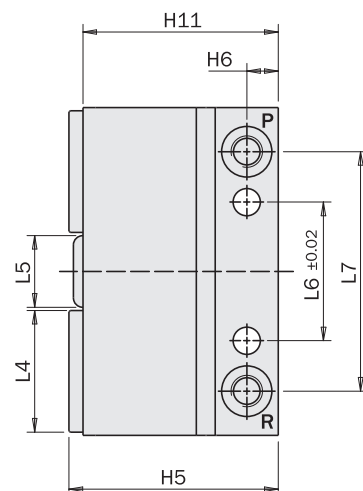
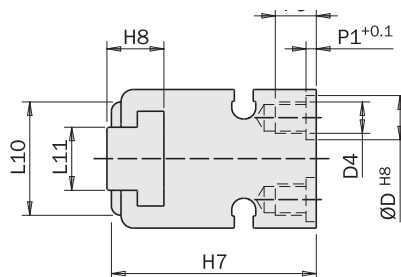
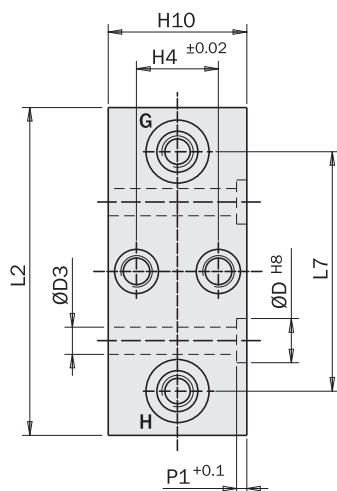
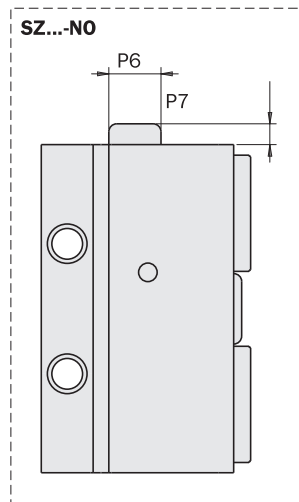


(G) (P) Aria compressa in G/P: apertura della pinza
Compressed air in G/P: gripper opening

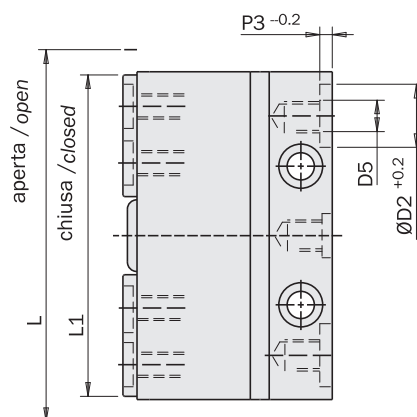
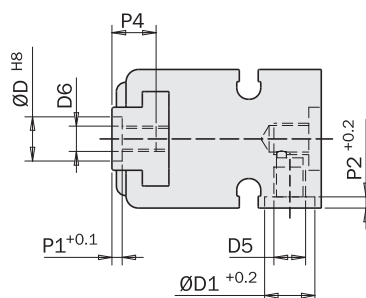
(H) (R) Aria compressa in H/R: chiusura della pinza
Compressed air in H/R: gripper closing



Dimensioni (mm) Dimensions (mm)



	SZ12	SZ16	SZ20	SZ25	SZ32	SZ40
D H8	Ø7	Ø7	Ø7	Ø9	Ø9	Ø12
D1 +0.2	Ø8	Ø8	Ø8	Ø8	Ø15.6	Ø15.6
D2 +0.2	Ø10	Ø10	Ø10	Ø10	Ø19	Ø19
D3	Ø4.3	Ø5.3	Ø5.3	Ø6.3	Ø6.3	Ø8.3
D4	M5	M5	M5	M6	M6	M8
D5	M5	M5	M5	M5	1/8"G	1/8"G
D6	M4	M5	M5	M6	M6	M8
H4 +0.02	13	15	20	24	29	35
H5	33.2	40.2	46	55	70.5	78.5
H6	5	5	5	7	7	9
H7	32.5	38.5	44.5	53	68.5	76.5
H8	9	12	14	15	19	19
H10	22	25	30	37	42	51
H11	31	37	43	51.5	67	75
L	59	71	86	102	117	146
L1	51	59	70	82	92	116
L2	52	63	78	92	105	130
L4	19.3	22.3	24	29.8	32.3	41.8
L5	11.4	13.5	21.4	21.4	26.4	31.4
L6 ±0.02	22	25	40	50	55	70
L7	38	45	62	73	84	104
L8 ±0.05	9	12	14	16	18	24
L9	14	17	19	23	25	33
L10	18	19	29	29	34	37
L11	10	11.5	14	18	20	22
P1 +0.1	1.6	1.6	1.6	2.1	2.1	2.6
P2 +0.2	1.8	1.8	1.8	1.8	3	3
P3 -0.2	2	2	2	2	1.3	1.3
P4	6.5	9	10	14	15	16
P5	6.5	6.5	6.5	11	11	15
P6	Ø6.5	Ø10	Ø15	Ø19	Ø23.9	-
P7	0.7	4	3.4	2.1	1.7	-



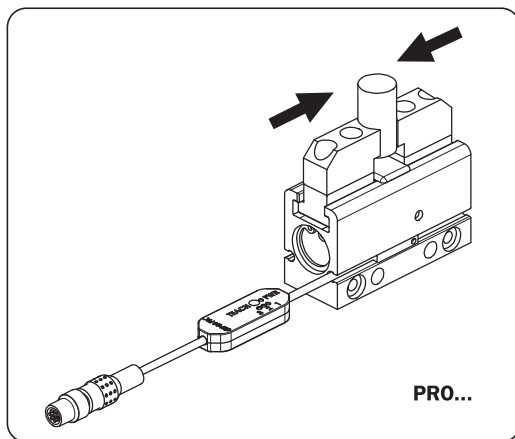
Ⓓ Ingresso aria
Air connection

Ⓔ Ⓕ Aria compressa in G/P: apertura della pinza
Compressed air in G/P: gripper opening

Ⓗ Ⓖ Aria compressa in H/R: chiusura della pinza
Compressed air in H/R: gripper closing

Sensori

Il rilevamento della posizione di lavoro è affidato a uno o più sensori magnetici di prossimità (opzionali), che rilevano la posizione attraverso il magnete sul pistone. Quindi, per un corretto funzionamento, è da evitare l'impiego in presenza di forti campi magnetici od in prossimità di grosse masse di materiale ferromagnetico.



Sensors

The operating position is detected by proximity magnetic sensors (optional) through a magnet placed on the piston. Therefore, avoid using the gripper in the vicinity of intense magnetic fields or near a large mass of ferromagnetic material as this may cause detection errors.



Codice Code	OUTPUT	Connessione Connection	Tipo Type
PRO-SN3M215-G	3 output NPN	Connettore M8 M8 plug connector	Programmabile Programmable 3 set point
PRO-SN3N215-G	3 output PNP		
PRO-SN4M225-G	3 output NPN	Cavo 2.5m 2.5m cable	
PRO-SN4N225-G	3 output PNP		
PRO-SS3M215-G	3 output NPN	Connettore M8 M8 plug connector	Programmabile Programmable 3 set point
PRO-SS3N215-G	3 output PNP		
PRO-SS4M225-G	3 output NPN	Cavo 2.5m 2.5m cable	
PRO-SS4N225-G	3 output PNP		
PRO-SSR3M215-G	3 output NPN	Connettore M8 M8 plug connector	Programmabile Programmable 2 set point
PRO-SSR3N215-G	3 output PNP		
PRO-SSR4M225-G	3 output NPN	Cavo 2.5m 2.5m cable	
PRO-SSR4N225-G	3 output PNP		
SN4N225-G	1 output PNP	Cavo 2.5m 2.5m cable	Isteresi standard Standard hysteresis
SN4M225-G	1 output NPN		
SN3N203-G	1 output PNP	Connettore M8 M8 plug connector	
SN3M203-G	1 output NPN		
SS4N225-G	1 output PNP	Cavo 2.5m 2.5m cable	Isteresi standard Standard hysteresis
SS4M225-G	1 output NPN		
SS3N203-G	1 output PNP	Connettore M8 M8 plug connector	
SS3M203-G	1 output NPN		
SSY3NS203-G	1 output PNP	Connettore M8 M8 plug connector	Isteresi ridotta Reduced hysteresis
SSY3M203-G	1 output NPN		
SSY4N225-G	1 output PNP	Cavo 2.5m 2.5m cable	
SSY4M225-G	1 output NPN		
SSQ3N203-G	1 output PNP	Connettore M8 M8 plug connector	Isteresi ultra bassa Ultra low hysteresis
SSQ3M203-G	1 output NPN		
SSQ4N225-G	1 output PNP	Cavo 2.5m 2.5m cable	
SSQ4M225-G	1 output NPN		