


Pressioni

bar	Ø	10	16	20	25
	min	2		2,5	
	max	7		7	


Norma di Riferimento

 1907/2006
 REACH ✓

 2011/65/CE
 RoHS ✓

 SILICON
 FREE

Temperature

 -10 °C
 + 60 °C

Adattatore per sensore

DC 10 001


Sensori consigliati

 DC 03 PM8 - DC 03 P2M - DC 04 PM8 - DC 04 P2M
 DC 05 PM8 - DC 05 P2M

CARATTERISTICHE

Fluidi	Aria (Lubrificazione non necessaria)
Corpo	Alluminio
Stelo	Acciaio
Guarnizione	NBR
Ripetibilità	± 0,01 mm
Frequenza massima d'esercizio	180 c.p.m.



Serie

G R 0 1 F

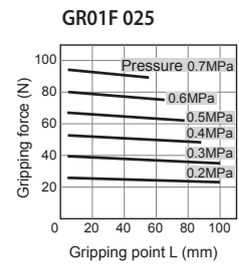
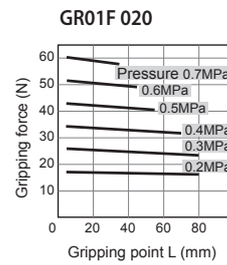
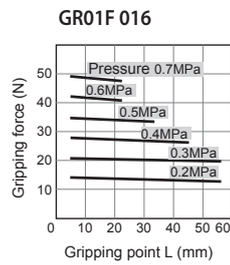
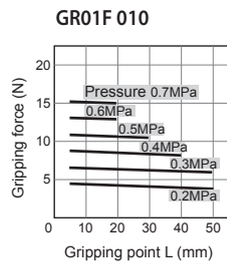
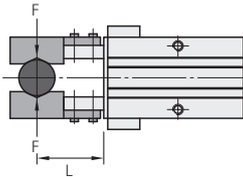
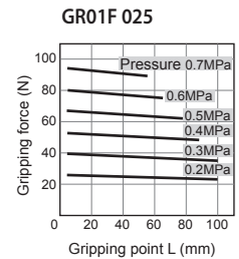
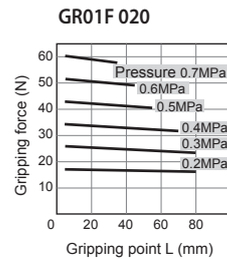
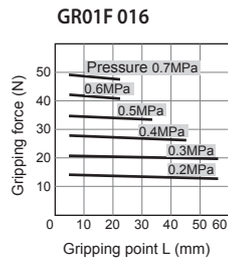
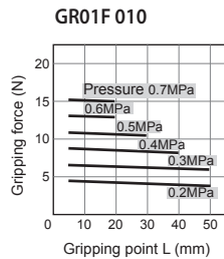
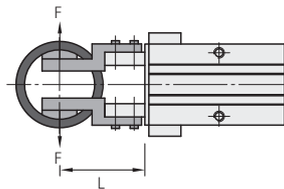
Doppio Effetto Magnetico

Ø mm

0 1 0

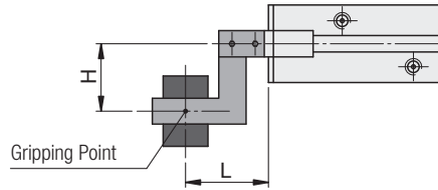
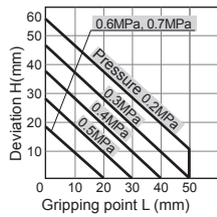
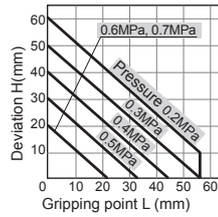
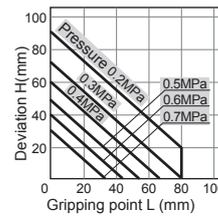
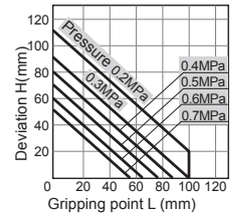
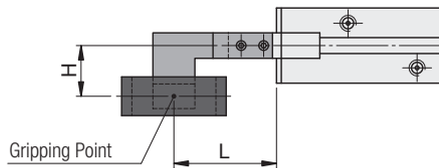
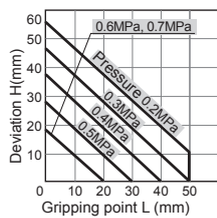
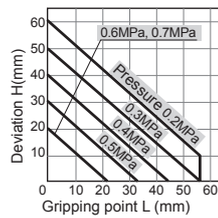
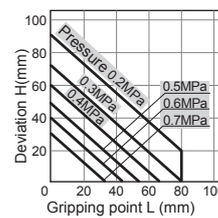
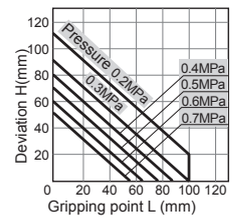
 010
 016
 020
 025

Cilindro ∅	Forza di serraggio (5 bar)		Angolo di apertura/chiusura entrambi i lati (mm)	Peso escluso sensore(g)
	Momento di tenuta (valore effettivo)			
	Esterno Forza di serraggio (N)	Interno Forza di serraggio (N)		
10		17	4	39
16	34	45	6	91
20	42	66	10	180
25	65	104	14	311

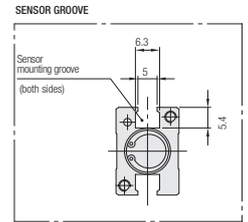
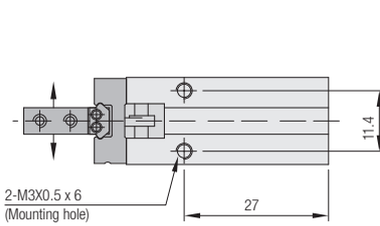
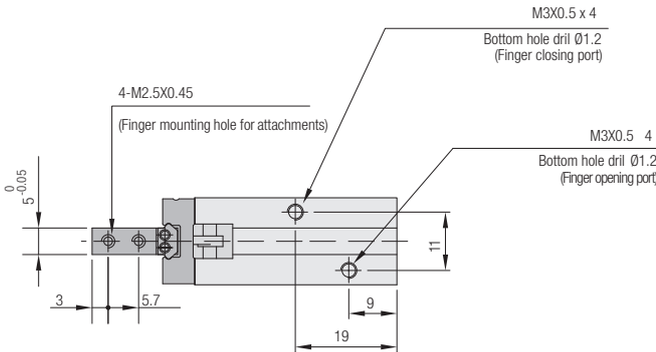
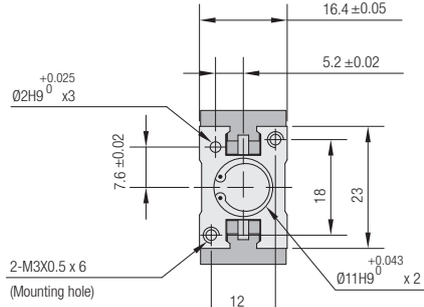
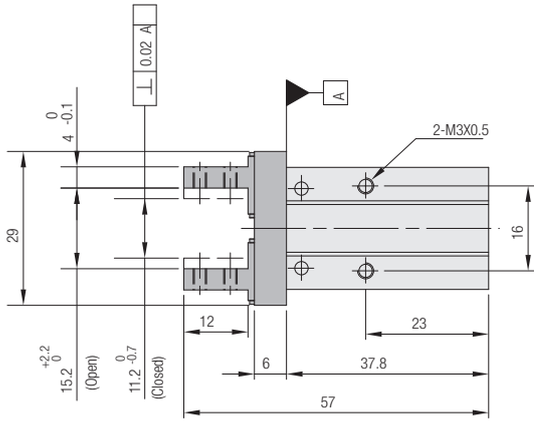
Punto di presa esterna

Punto di presa interna


La pinza automatica deve essere azionata in modo tale che il punto di presa del carico "L" e il totale del braccio "H" si trovino entro il campo indicato per ogni pressione d'esercizio riportata nei grafici.

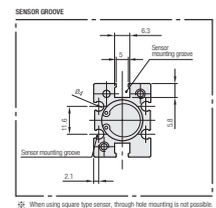
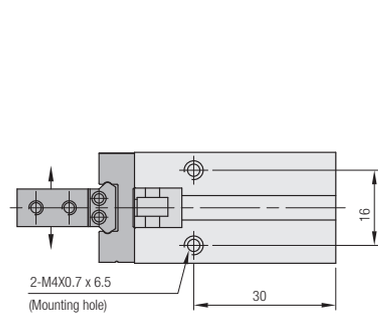
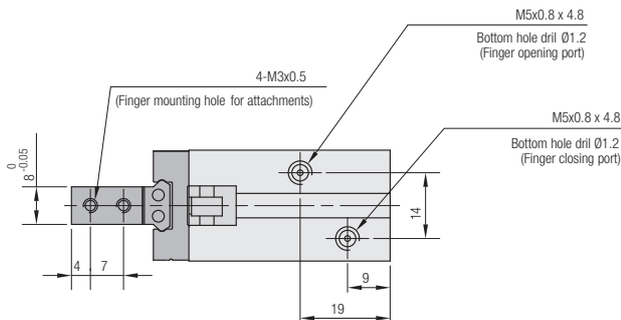
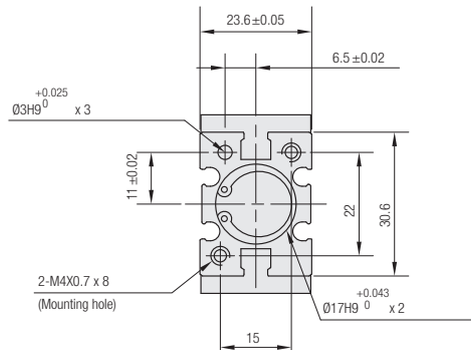
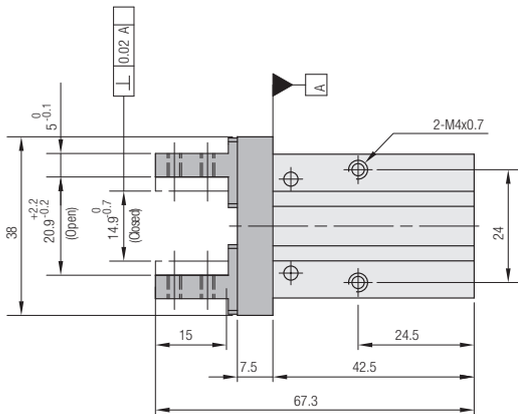
Se il punto di presa oltrepassa i limiti concessi, può compromettere la durata della pinza.

Punto di presa esterna

GR01F 010

GR01F 016

GR01F 020

GR01F 025

Punto di presa interna

GR01F 010

GR01F 016

GR01F 020

GR01F 025


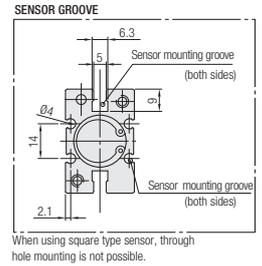
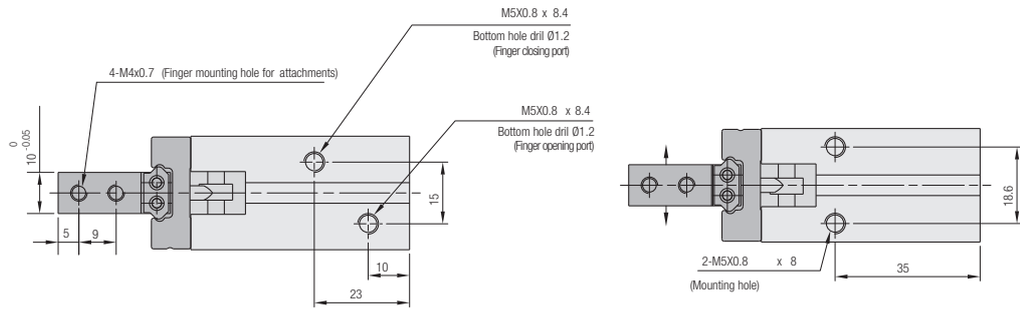
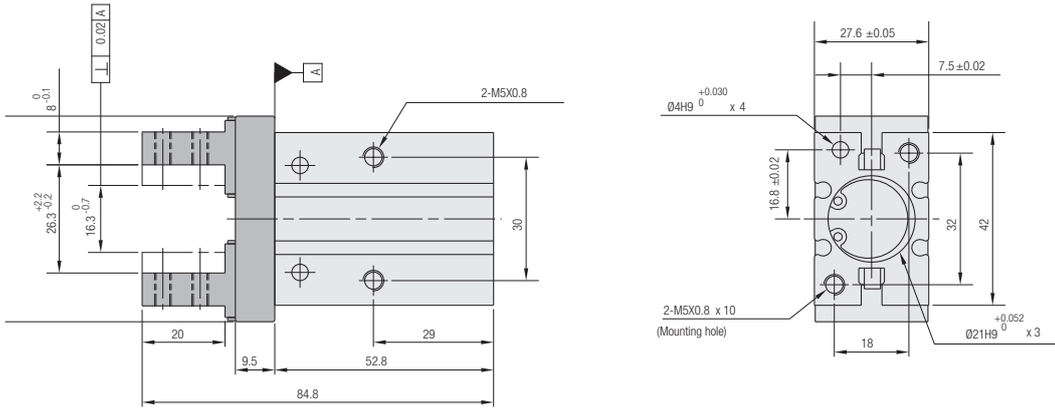
GR01F 010



GR01F 016



GR01F 020



GR01F 025

