Bottle grabber

Bottle grabber MGP

Applicable area (φ) 50mm to 70mm

Bottle grabber MGP

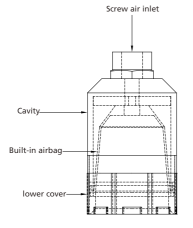


Introduction and application

Handling all kinds of bottle products, simple structure, easy operation and use.

AMILA

The system design of bottle grabber MGP



Structure

- Wear-resistant TPU airbag is used at the bottom of bottle grabber, after compressed air is introduced, the airbag is ejected and automatically copied, which will not cause damage to the product.
- Buffer struts can be freely arranged at the top of bottle grabber according to actual working conditions.

Ordering guide and ordering data of bottle rabber MGP

Туре	Diameter [mm]	Connecting thread	Ordering data
MGP 50 G1/4	50	G1/4	30.06.01.00001
MGP 60 G3/8	60	G3/8	30.06.02.00001
MGP 70 G3/8	70	G3/8	30.03.03.00001

Bottle grabber



Bottle grabber MGP

Applicable area (Φ) 50mm to 70mm

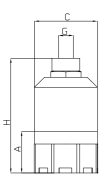
Technical parameters of bottle rabber MGP

Туре	Material	hardness	working	the range	Maximum	Minimum
	of airbag		temperature	of pressure	holding force	holding force
			[°]	[bar]	[N]	[N]
MGP 50 G1/4	TPU	80	-1070	13.5	650	10
MGP 60 G3/8	TPU	80	-1070	13.5	600	8
MGP 70 G3/8	TPU	80	-1070	13.5	550	6



Design parameters of bottle rabber MGP

MGP 50 to 70





Туре	Size [mm]						
	A	н	c	В	G		
MGP 50 G1/4	33. 0	91	50	50	G1/4		
MGP 60 G3/8	50. 5	120	60	65	G3/8		
MGP 70 G3/8	42. 3	130	70	72	G3/8		