Vacuum gripping systems with foam / FGS-060 with fine pitch and self-closing valves



FGS-060-0200-F20-OT-VA

- The FGS-060 series of vacuum gripping systems, in the version with foam, is a a modular and versatile solution for handling different products with different sizes, shapes and porosity
- Integrated EJ-LARGE-HF-3 multistage cartridges for high suction flow rate and low energy consumption
- The version with self-closing valves is ideal in applications where objects with different sizes/ shapes need to be handled. It allows the user to work with smaller vacuum pumps, reducing consumption while maintaining a high level of vacuum, even when most of the gripper surface area is not engaged

WTIC.

Suspensions

tem accessories

Gripping force					
Model		Gripping	force [N] at different vacu	ım levels	
	-30 kPa	-40 kPa	-50 kPa	-60 kPa	-70 kPa
FGS-060-0200-F20	93	127	158	186	215

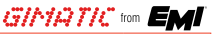
Theoretical gripping force on flat surface, with fully covered gripping surface, safety factor excluded Standard foam thickness: 20 mm

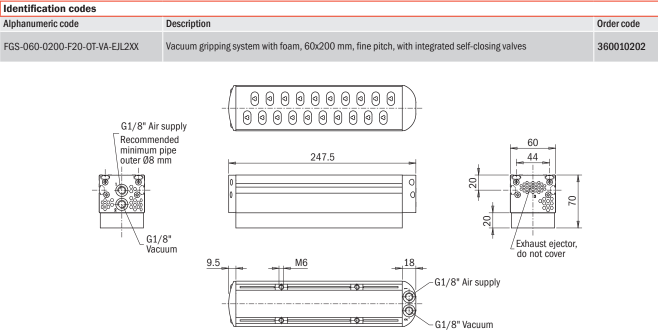
	0
	o an
2	

Technical features	
Max feed pressure	0.6 MPa
Temperature range	0 ÷ +50 °C
Weight	900 g
Material	AI, EPDM, NBR, PA12
Noise level	70 dB

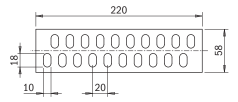
Suction flow rate											
Model	Feed pressure	Air consumption	Suction flow rate [NI/s] at different vacuum levels [kPa] Max vacuum								
	[MPa]	[NI/s]	0	-10	-20	-30	-40	-50	-60	-70	[kPa]
FGS-060-0200-F20-0T-VA-EJL2XX	0.6	3.4	11.8	7	5	3.4	1.78	1.24	1.02	0.62	-73

524





Identification codes						
Alphanumeric code	Spare parts	Order code				
FGS-060-0200-F20-0T	Spare EPDM foam, 60x200 mm, thickness 20 mm, fine pitch	360012002				



Introduction

Vacuum theory

Suction cups

Vacuum pumps

Vacuum gripping systems