Vacuum gripping systems with suction cups / FGS-120-SC with VG.IS35P suction cups and self-closing valves

FGS-120-0600-IS35-SC-VA

- The FGS-120-SC series of vacuum gripping systems, in the version with suction cups, is a modular and configurable solution
- Integrated EJ-LARGE-HF-3 multistage cartridges for high suction flow rate and low energy consumption
- The VG.IS polyurethane suction cups ensure high wear resistance and adaptability to uneven surfaces
- The integrated self-closing valves with calibrated holes (controlled loss) allow the horizontal or vertical handling of objects with different formats (with possible object overturning)
- Ideal for sealed applications (glass, sheet metal, plastic) and for handling cardboard boxes that are not extremely porous



Technical features	
Max feed pressure	0.6 MPa
Temperature range	0 ÷ +50 °C
Weight	5.2 kg
Material	AI, EPDM, NBR, PA12, PU30/60
Number of suction cups	50
Noise level	70 dB

Suction flow rate											
Model	Feed pressure	Air consumption	Suction flow rate [NI/s] at different vacuum levels [kPa] Max vac							Max vacuum	
	[MPa]	[NI/s]	0	-10	-20	-30	-40	-50	-60	-70	[kPa]
FGS-120-0600-IS35-SC-VA-EJL4XX	0.6	6.8	23.6	14	10	6.8	3.56	2.48	2.04	1.24	-73

Gripping force									
Model	Gripping force [N] at different vacuum levels								
	-30 kPa	-40 kPa	-50 kPa	-60 kPa	-70 kPa				
FGS-120-0600-IS35	1148	1443	1670	1870	2025				

Theoretical gripping force on stable, rigid surface with fully covered module, safety factor excluded

(3//*/// from EMI Identification codes Alphanumeric code Description Order code FGS-120-0600-IS35-SC-VA-EJL4XX Vacuum gripping systems with VG.IS35P suction cups, 120x600 mm, with integrated self-closing valves 353350604 623 (+)128 Ø35 120 G1/4" Air supply 650 97), T 27 ð Ġ 85.1 ⋦⋴⋧⋴⋼⋧⋼ \rightarrow . ا کر ا 20.1 G1/4" Exhaust ejector, Vaćuum do not cover M8 10 20 -0-FQ-G1/8" Air supply ⊕ - - (⊕) G1/8" Vacuum

FØ-I

-0-1