



Item no: VGSTM5010_OB65x170P

VGSTM5010 OB65x170P

Piab VGSTM – A product design where different suction cups are integrated with vacuum cartridges based on the patented COAX® technology. The “vacuum gripper” makes selection, sizing and installation of a vacuum system easier. With a VGSTM you will enjoy the benefits of a more cost-efficient and reliable... decentralized vacuum system.

- Patented COAX® technology.
- Suitable for level adjustment and for uneven, porous and oblong surfaces such as cardboard boxes. Can handle objects with height differences.
- Lifting movement to separate small and thin objects.
- In the two-colored version the bellows and the sealing lip are of different hardness, which makes the suction cup strong and, at the same time, soft and flexible with good sealing capability.
- Available with a two or three-stage COAX® cartridge MIDI. Choose an Si cartridge for extra vacuum flow, a Pi cartridge for high performance at low feed pressure or an Xi cartridge when high flow and deep vacuum is needed.
- The three-stage cartridge will give extra high initial vacuum flow, suitable in high speed applications.
- Easy installation and flexible positioning with several mounting options.

General

Material	PU, PA, PP, SS, AL, NBR
Noise level	73 - 83 dBA
Temperature	10 - 50 °C
Weight	503 - 679 g
Suction cup model	OB65x170P PU30 PU60
Movement, vertical max.	16 mm
Curve radius, min.	38 mm
Suction cup model	OB65x170P PU60

Performance

Feed pressure, max.

0.7 MPa

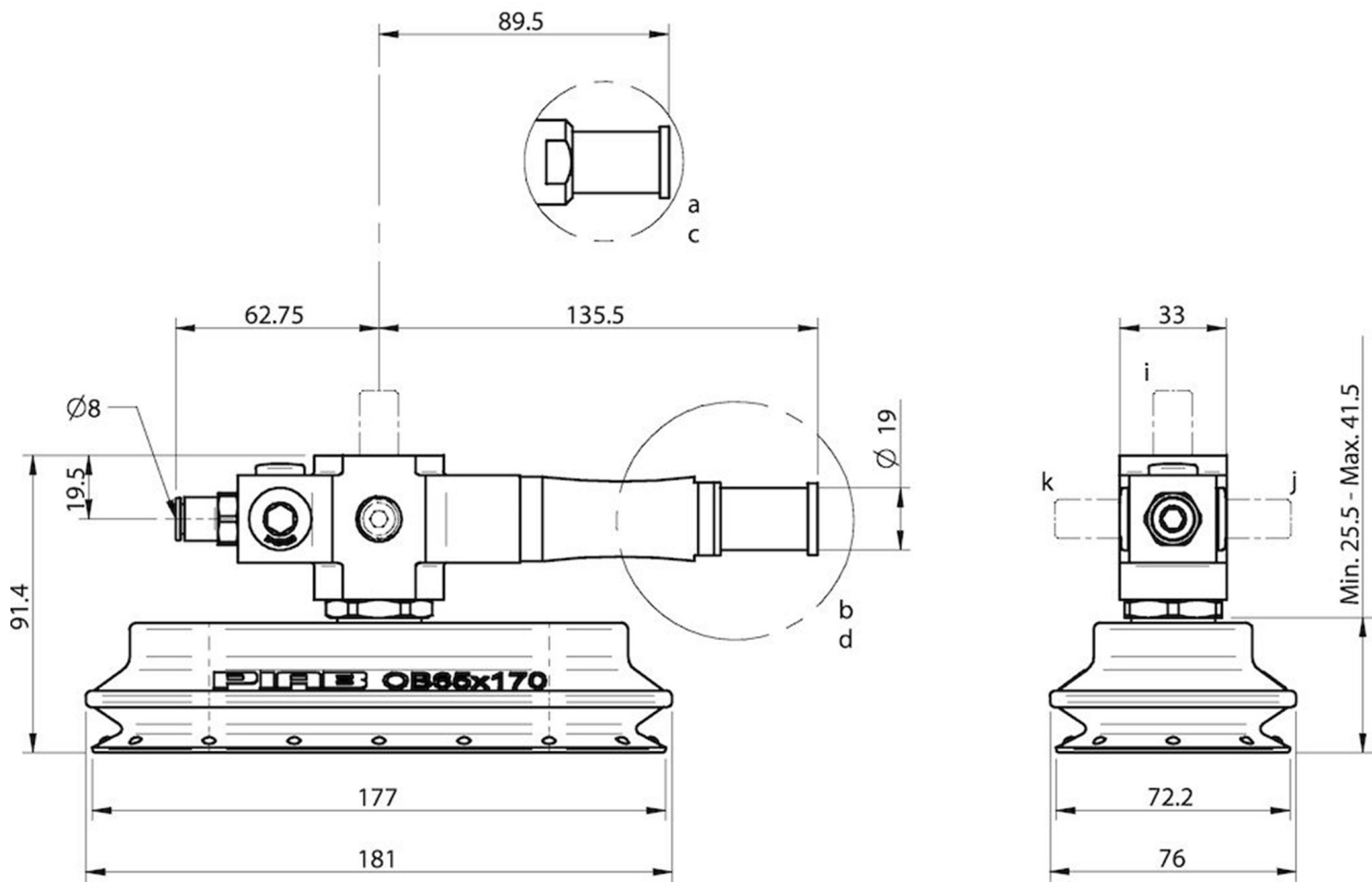
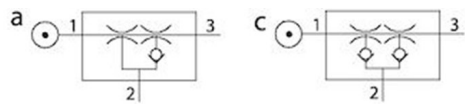
Performance - lifting forces

OB65x170P PU30 PU60		↑	↗
20 -kPa	119 N		141 N
60 -kPa	335 N		379 N
90 -kPa	541 N		532 N
OB65x170P PU60		↑	↗
20 -kPa	130 N		170 N
60 -kPa	310 N		440 N
90 -kPa	533 N		600 N

Feed pressure	Air consumption	Vacuum flow (NI/s) at different vacuum levels (-kPa)										Max vacuum
MPa	NI/s	0	10	20	30	40	50	60	70	80	-kPa	
MIDI Pi48-2 0,30 - 0.3	2	2.8	2.5	1.8	1.1	0.65	0.5	0.35	0.25	0.1	90	
MIDI Pi48-3 0,31 - 0.31	2.05	5.6	2.5	1.8	1.1	0.65	0.5	0.35	0.25	0.1	90	
MIDI Si32-2 0,60 - 0.6	1.75	3.3	3	2.6	1.7	0.9	0.6	0.5	0.35	0	75	
MIDI Si32-3 0,60 - 0.6	1.75	6	3.5	2.6	1.7	0.9	0.6	0.5	0.35	0	75	
MIDI Xi40-2 0,45 - 0.45	1.83	2.8	2.3	1.6	1	0.73	0.58	0.43	0.32	0.18	95	
MIDI Xi40-3 0,45 - 0.45	1.83	5.9	3	2	1.3	0.73	0.58	0.43	0.32	0.18	95	

Feed pressure	Air consumption	Evacuation time (s/l) to reach different vacuum levels (-kPa)										Max vacuum
MPa	NI/s	10	20	30	40	50	60	70	80	90	-kPa	
MIDI Pi48-2 0,30 - 0.3	2	0.038	0.084	0.153	0.267	0.441	0.677	1.01	1.581	0	90	
MIDI Pi48-3 0,31 - 0.31	2.05	0.02	0.06	0.12	0.25	0.45	0.7	1	1.6	4	90	
MIDI Si32-2 0,60 - 0.6	1.75	0.03	0.07	0.1	0.18	0.33	0.53	0.8	0	0	75	
MIDI Si32-3 0,60 - 0.6	1.75	0.02	0.05	0.1	0.18	0.33	0.53	0.8	0	0	75	
MIDI Xi40-2 0,45 - 0.45	1.83	0.04	0.09	0.17	0.28	0.44	0.63	0.9	1.3	2.3	95	
MIDI Xi40-3 0,45 - 0.45	1.83	0.022	0.062	0.12	0.22	0.37	0.57	0.84	1.2	2.2	95	

Feed pressure	Air consumption	Blow flow (NI/s) at different pressure levels (-kPa)										Max vacuum
MPa	NI/s	10	20	30	40	50	60	70	80	90	-kPa	
MIDI Si32-2 0,60 - 0.6	1.75	5.05	4.83	4.25	3.61	3.3	2.89	2.65	2.35	1.97	75	
MIDI Si32-3 0,60 - 0.6	1.75	7.8	5.4	4.6	3.8	3.3	3.1	2.7	2.3	1.8	75	



Values specified in the data sheet are tested at:

- Room temperature: (20°C [68°F] $\pm 3^{\circ}\text{C}$ [5.5°F])
- Standard atmosphere: (101.3 [29.9 inHg] $\pm 1.0 \text{ kPa}$ [0.3 inHg])
- Relative humidity: 0-100%
- Compressed air quality: DIN ISO 8573-1 class 4