Vacuum Generator ECBPMi

Pumping speed up to 1.6 l/min









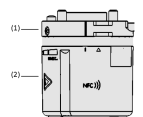
Suitability for Industry Specific Applications

Applications

- Electric vacuum generator for handling suction-tight workpieces
- Flexible application in lightweight robotics, human-robot collaboration (MRK environment) as well as in mobile robotics
- Simple and fast commissioning on lightweight robots thanks to intelligent software support
- Small dimensions and low weight for robots with payloads < 3kg
- Integration in vending machines with limited installation space
- Ideal for automated handling of small parts, e.g. binpicking with a single suction gripper
- One bellows suction cup inclusive for a complete vacuum gripping system



Vacuum Generator ECBPMi



System Design Vacuum Generator ECBPMi



Design

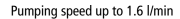
- Modular adapter flange (1) incl. cable strain relief
- Interference-free design adapted to the size of the robot flange
- Available robot integration sets (incl. all necessary parts) for plug & work integration with common lightweight robot types
- Intuitive operation via user interface with capacitive keys
 (2) and rotating status display
- Integrated NFC interface for commissioning and parameterization via smartphone
- Electrical connection cable (3)

Product highlights

- Extremely compact electric vacuum generator for handling workpieces with a single suction cup
- Universal adaptation to lightweight robots or cobots using a flange adapter plate
- Simple and fast commissioning thanks to central electrical interface (Plug & Work)
- Electrical connection through external cabling or internal pins saves tubing on the robot

Electrical Vacuum Generator

Vacuum Generator ECBPMi

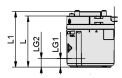




(A) Technical Data Vacuum Generator ECBPMi

Туре	Suction rate (max.) [l/min]	Rated power [W]	Voltage	Rated current [A]	Operating temperature [°C]
ECBPMi 24V-DC M12-8	1.6	7.2	24V - DC	0.3	0 40 °C

Design Data Vacuum Generator ECBPMi



ECBPMi

${\mathfrak F}$ Design Data Vacuum Generator ECBPMi

Туре	L [mm]	L1 [mm]	LG1	LG2 [mm]
ECBPMi 24V-DC M12-8	67.41	73.41	6	11