Vacuum Generators ECBPMi

Suction rate up to 1.6 l/min







Suitability for Industry Specific Applications

Applications

Design

flange

robot types

(2) and rotating status display

Electrical connection cable (3)

- 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
- 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

Modular adapter flange (1) including cable strain relief Disruption-free design adapted to the size of the robot

Available robot integration sets (incl. all necessary parts) for plug & work integration with common lightweight

Intuitive operation via user interface with capacitive keys

parameterization via smartphone, integrated IO-Link and

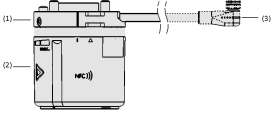
Integrated NFC interface for commissioning and

RS485 interface for direct robot communication



Vacuum Generators ECBPMi

System Design Vacuum Generators ECBPMi



Product Highlights

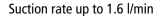
- Extremely compact electric vacuum generator for handling workpieces with a single suction cup
- Universal adaptation to lightweight robots or cobots using a flange adapter plate
- Simple and fast commissioning thanks to central electrical interface (Plug & Work)
- Electrical connection through external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



Electric vacuum generator ECBPMi for handling cans

Electrical Vacuum Generators

Vacuum Generators ECBPMi





Designation Code Vacuum Generators ECBPMi

ECBPN	VII –	24V-DC	-	M12	-8		
1		2		3			
1 – Abbrev	viated desigr	nation		2 – Voltag	je	3 – Elec	trical connection
Code	Version			Code	Operating voltage	Code	Туре

The ECBPMi electric vacuum generator is supplied as a ready-to-connect product.

Ordering Data Vacuum Generators ECBPMi

Туре	Part no.
ECBPMi 24V-DC M12-8	10.03.01.00556 (

Ordering Data Spare Parts Vacuum Generators ECBPMi

Spare Parts	Designation 2	
CobotPump	ECBPMi 24V-DC FK	10.03.01.00500
Bellows suction cup	SPB1 30 ED-65 G1/4-AG	10.01.06.04530
Flat suction cup	SFF 20 SI-55 G1/4-AG	10.01.01.14621

Ordering Data Accessories Vacuum Generators ECBPMi

Accessories		Part no.
Lightweight Gripper	SLG FSGA 2 102x57	10.01.10.14043
Lightweight Gripper	SLG FSGA 3 102x102	10.01.10.14042
Lightweight Gripper	SLG FSGA 4 102x75.3	10.01.10.14041

(A) Technical Data Vacuum Generators ECBPMi

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

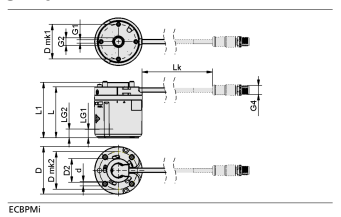
Electrical Vacuum Generators

Vacuum Generators ECBPMi

Suction rate up to 1.6 l/min

Design Data Vacuum Generators ECBPMi





Electrical Vacuum Generators



Vacuum Generators ECBPMi

Suction rate up to 1.6 l/min

Design Data Vacuum Generators ECBPMi

Туре	d [mm]	D [mm]	D2 [mm]	D mk1	D mk2	G1	G2	G4	L [mm]	L1 [mm]	LG1	LG2 [mm]	Lk [mm]
				[mm]	[mm]								
ECBPMi	7	63	31.5	46	50	M4-F	G1/4"-F	M12-M	67.41	73.41	6	11	475.5
24V-DC													
M12-8													

Multimedia product presentation

Medium	Link
Product video	https://vimeo.com/497942768
	https://vimeo.com/408412304