

Miniature Fans and Blowers

Powering Air for Vacuum Holding



Suctioning and Vacuum Applications

Vacuum tables or suction belts are often found in printing houses or in the field of industrial manufacturing where a distortion-free condition of workpieces is required. The surface is equipped with a hole/slot pattern; the Micronel blower mounted on the bottom generates the vacuum through suction.

Due to the compact design and their possibility of being independently positioned, the powerful Micronel blowers are sure to impress and replace typical vacuum pumps.



Industrial solutions must be cost-effective and robust and have a long service life. The powerful axial and radial blowers from Micronel meet all these demands. Micronel blowers are used wherever sophisticated pressure and vacuum applications are needed. Typical areas of use with negative pressure are pick & place processes, vacuum conveyor technology, vacuum clamping plates, vacuum tables or anywhere requiring the extraction of dirt particles or fluids. Negative pressure or vacuum is used in manufacturing processes to fixate or transport production goods.

Micronel's precision-made miniature blowers are impressive due to their compact design and the use of the latest brushless motor technology in order to combine high pressure or negative pressure with high airflows. A low noise level, minimal energy consumption paired with unsurpassed reliability and an optimal service life distinguish the powerful Micronel products.



D604P

Cost effective blower with high pressure and flow rate!

Supply voltage $24 V_{DC}$ Static pressure 820 Pa

Freeflow 1910 I/min

Motor controller Integrated driver

electronics



U85MX

Efficient high-performance blower for high pressure conditions!

Supply voltage 21 V_{DC} Static pressure 12300 Pa

Freeflow 860 I/min

Motor controller

Integrated driver electronics



U100HL

Super ruggedized industrial, versatile blower!

Motor controller Integrated driver

electronics



U100H4

The industrial power blower – robust, powerful and versatile!

Motor controller Integrated driver

electronics