

Micronel

Facts and Figures

1968

Foundation of Micronel AG

100

Qualified employees

4

Locations in four countries

13

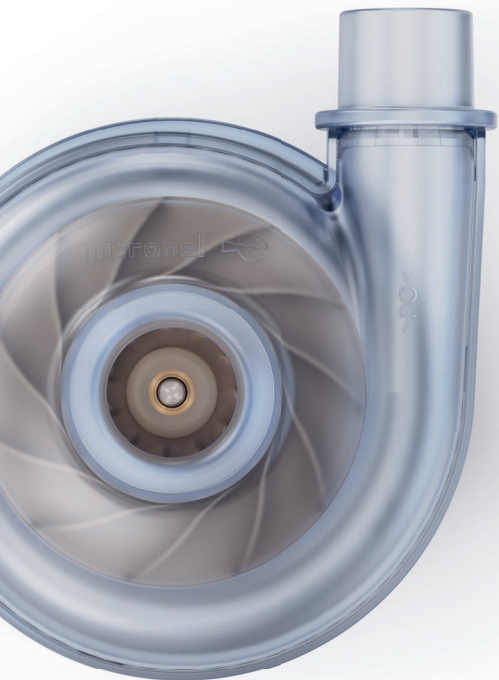
Sales partners worldwide

350 000

Annual production quantity

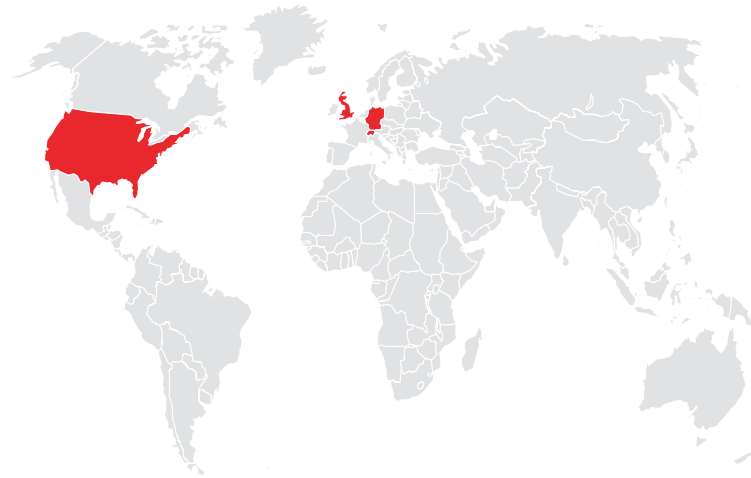
80 %

Export share



Micronel

Locations



Micronel Group

Headquarters
Switzerland

Micronel AG
Zürcherstrasse 51
CH-8317 Tagelswangen
Phone +41 (0) 52 355 16 16
info@micronel.com
www.micronel.com

Subsidiaries
Germany

Micronel Deutschland GmbH
Gröninger Weg 7
DE-74379 Ingersheim
Phone +49 (0) 7142 915 15 60
info.de@micronel.com

UK

Micronel UK Ltd.
Unit 53, The Arches,
Alma Road, Windsor
UK-SL4 3HY Berkshire
Phone +44 (0) 1753 641 412
info.uk@micronel.com

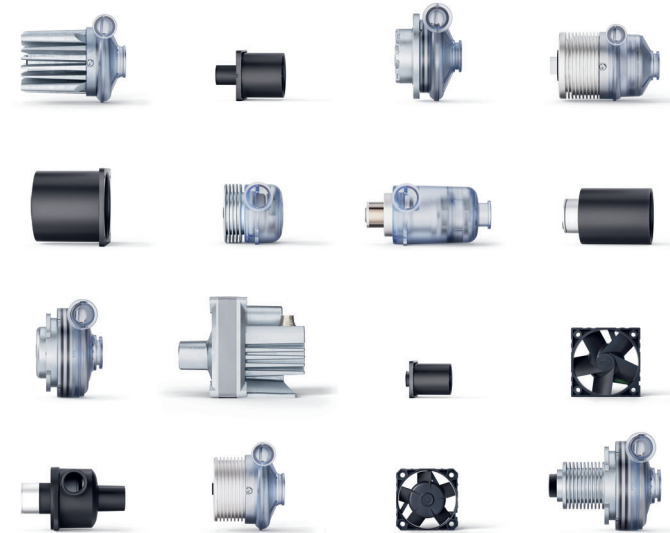
USA

Micronel USA Inc.
12115 Insurance Way
MD 21740 Hagerstown
Phone +1 (0) 301 733 22 24
info.usa@micronel.com

micronel 

AIR PERFECTLY ENGINEERED

WHO WE ARE



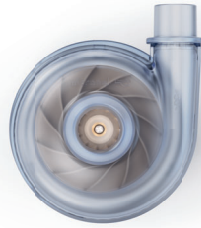
AND WHAT WE DO

micronel 

WE MOVE AIR

We provide worldwide, perfectly engineered miniature high-performance fan and blower solutions for demanding air pressure, vacuum and flow applications.

Product Lines and Markets



Radial Blowers | U-Line

Maximum performance in the smallest of spaces, efficient, durable and quiet. For demanding suction, vacuum and pressure applications and especially ventilator applications with highly dynamic operating modes.



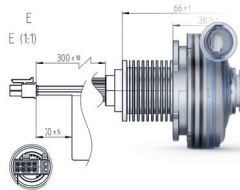
Tube Fans | D-Line

The D-line provides high air flow rates with consistently high pressure behavior. The ideal solution for suction, ventilation and cooling applications of all kinds.



Flat Fans | F-Line

For cooling electronics or for dissipating heat and odors. The F-Line ensures long-lasting and reliable air transport with high volume flows.



Customer Specific Solutions

Our application experience and engineering competence make us the ideal project partner for customer-specific challenges.



Medical

- Surgery
- ICU and Clinical Care
- Transport and Emergency
- Optometry
- Dental
- Laboratory and Pharma
- Veterinary
- Therapy and Home Care
- Skin and Beauty
- Recreation and Sports



Industry

- Defense and Aerospace
- Energy and Power
- Transportation
- Construction and Building
- Farming and Food
- Automation
- Packaging and Printing
- Automotive
- Test and Measurement
- Computing and Data
- Gastronomy and Entertainment
- Home Appliances



Personal Protection

- Defense
- First Responders
- Industrial
- Laboratory

micronel

