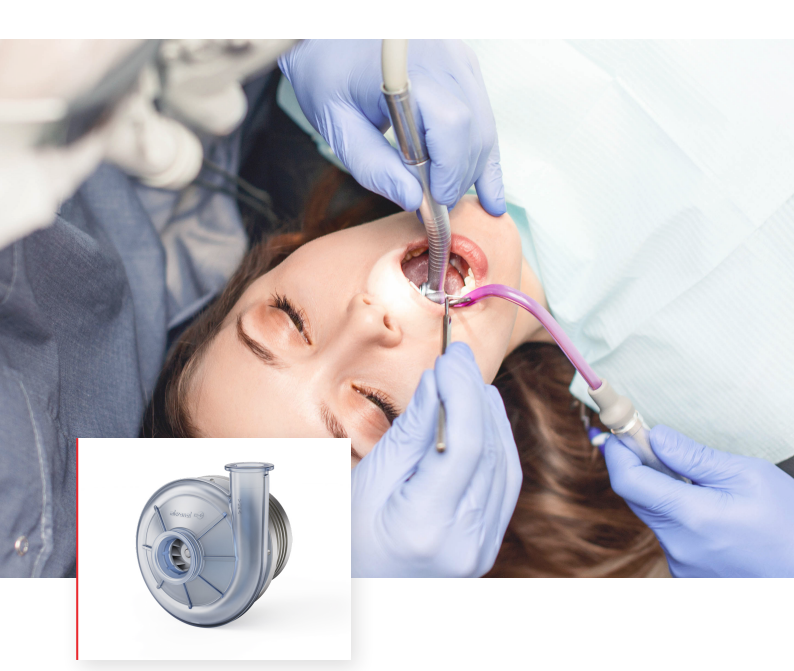


Miniature Fans and Blowers

Powering Medical Suction



Applications

- Dental suction
- Lab dust suction
- Skin/nail dust suction
- Laser and electro surgery smoke evacuation
- Washer vapor suction
- Vapor sterilization suction
- Medical air and gas sampling and removal
- Air sampling and air monitoring

Product Features

- Brushless motor drives
- Vacuum and pressure up to 16000 Pa
- Flow rate up to 2000 I/min
- Compact design
- ullet 12 $V_{
 m DC}$ versions available
- Available with integrated electronic motor driver



Micronel's high performance Axial Fans and Radial Blowers are relied upon around the world in a variety of medical and scientific extraction and suction applications. The diverse applications for Micronel fans and blowers include laser and electro surgery smoke evacuation, suction of laboratory dust, skin and nail dust in podiatry equipment, portable dental suction, drying in medical washers, removal of medical and anesthetic gases and air sampling as well as air quality monitoring equipment. Micronel's precision engineered fan and blower products provide highest pressure/suction with high airflows, low noise, compact size and low power consumption coupled with highest reliability and life expectancy.

D481P



Versatile and cost effective, high power, in-line fan! Supply voltage 12 V_{DC}
Static pressure 890 Pa
Freeflow 1060 I/min

Motor controllerIntegrated driver electronicsTypical applicationsFits neatly into tubing for

in-line extraction of smoke,

gases or dust

U51HP



Cost effective blower with high pressure and flow rate!

Motor controllerIntegrated driver electronicsTypical applicationsFor portable battery operated

suction equipment

U85MX



Most powerful blower, where highest pressures are needed!

Supply voltage 21 V_{DC}
Static pressure 12300Pa
Freeflow 860 I/min

Motor controller Integrated driver electronics

Typical applications Higher pressure/suction
applications for example

applications for example portable dental units

U100HL



Super ruggedized industrial, versatile blower platform!

Motor controller Integrated driver electronics

Typical applications IP sealed high pressure/

suction applications in harsh environments