AIR PERFECTLY ENGINEERED



## Miniature Fans and Blowers

Powering Air to Fight Diseases



## Applications

- Breathing therapy
- Ventilators
- Respirators
- Personal Protection
- ICU Hospital beds
- Air Purification
- Disinfection
- Air sampling
- Laboratory
- Diagnostic & Test

## **Product Features**

- Brushless motor drives
- Vacuum and pressure up to 16000 Pa
- Flow rate up to 885 l/min
- Highly efficient, low energy
- Compact and quiet
- 12  $V_{\rm DC}$  battery versions available
- Available with integrated electronic motor driver
- O2 and gas resistant versions available



Micronel's high pressure medical blowers and turbine products are being deployed in a variety of contagion related medical and scientific equipment requiring precise air movement of some kind in the fight against the disease. Applications such as breathing therapy, ventilators, respirators, personal protection, ICU hospital beds, air purification, disinfection, air sampling, laboratory, diagnostic and test all require some form of air movement with significant pressure or suction (vacuum) to force air through tubes or chambers or overcome system/filter resistance.

## $12 V_{DC}$ Supply voltage D481P 890 Pa Static pressure Versatile and cost 1060 l/min Freeflow effective, high power, Motor controller Integrated driver electronics in-line fan! **Typical applications** Inline extraction/suction, dlectronics cooling, disinfection, diagnostic and test equipment Supply voltage 12 and 24 $V_{\rm DC}$ **U51DL** 5400 Pa Static pressure Super compact, Freeflow 500 l/min powerful blower with Motor controller With/without integrated driver electronics available medical quality! **Typical applications** Personal protection, battery and portable equipment, low air loss mattress, extraction and suction **U65HN** Supply voltage $24 V_{DC}$ Static pressure 9500 Pa Top of the range, Freeflow 435 l/min highest speed, Motor controller Without integrated most dynamic behavior! driver electronics **Typical applications** Breathing therapy, ventilators, CPAP to ICU, O<sub>2</sub> and gas resistance **U85MX** Most powerful blower,



Most powerful blower, where highest pressures are needed!

Supply voltage	21 V <sub>DC</sub>
Static pressure	12300 Pa
Freeflow	860 l/min
Motor controller	With/without integrated driver electronics available
Typical applications	Cough therapy, inflation, suction, air sampling, air mattress