

# Miniature Fans and Blowers

# Powering Air for Medical Care



#### **Applications**

- Mattress inflation for pressure sore prevention
- Mattress low air loss therapy for burns and skin therapy
- Mattress inflation (patient lifting & transport)
- Negative pressure wound therapy (VAC)
- Patient warming blankets
- External cough jacket therapy for secretion clearance

## **Product Features**

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



Micronel's high performance Radial Blowers are helping to enable the clinical advances in a variety of inflation related applications including air mattresses for the prevention of pressure sores and bedbound injury prevention, low air loss air circulation mattress toppers for burns patients, patient lifting and transport, negative pressure wound therapy (VAC), patient warming blankets during surgery and high frequency chest oscillation cough therapy vests. Micronel's precision engineered compact blower products utilise the latest brushless motor technology to provide high pressure/suction combined with high airflow, low noise, low power consumption for portable applications coupled with highest reliability and life expectancy.



### U85MX

Most powerful blower, where highest pressures are needed!

Supply voltage 21 V<sub>DC</sub>
Static pressure 12300 Pa
Freeflow 860 I/min

Motor controllerIntegrated driver electronicsTypical applicationsRapid high pressure inflation

of mattress chambers and external cough assist jackets



#### U85HL

Extremely powerful blower, very versatile and reliable!

Motor controllerIntegrated driver electronicsTypical applicationsAir mattress inflation, patient

moving and low air loss

therapy

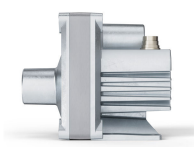


# U51DL

Super compact,
powerful blower with
medical quality!

Supply voltage 12 and 24 V<sub>DC</sub>
Static pressure 5 400 Pa
Freeflow 500 I/min

Motor controllerIntegrated driver electronicsTypical applicationsSmall, portable, quiet low air<br/>loss therapy requirements



#### U100H4

Super ruggedized industrial, versatile blower platform!

Supply voltage 24 V<sub>DC</sub>
Static pressure 18 000 Pa
Freeflow 860 I/min

Motor controller Integrated driver electronics

Typical applications IP sealed high pressure

applications such as patient

lifting and moving