AIR PERFECTLY ENGINEERED



# **Miniature Fans and Blowers**

Powering Medical Ventilation



#### Applications

- ICU
- Neonatal
- Transport
- Subacute
- Emergency
- Cough therapy
- Home care
- Sleep apnea

### **Product Features**

- Brushless motor drives
- Uniform PQ characteristics and mounting system
- Smallest form-factor
- Highly efficient
- Superiour dynamic responsiveness (up to 400 RPM/ms)
- Pressures up to 12300 Pa
- 100% oxygen resistant



Micronel's U65 FORM FIT LINE has become the hallmark for state-of-the-art medical ventilator designs, ranging from sleep apnea up to intensive care units (ICU). These space-saving, high-performance turbines share uniform PQ output characteristics and mounting geometries. The turbines offer the customer the advantage of modular ventilation design concepts using consistent component interfacing. Micronel's precision engineered products comprise well-balanced, super-low mass rotor systems that enable virtually vibration-free operation and best in class dynamic responsiveness. The brushless motorized impeller and airway systems have been aerodynamically perfected and thus provide superior efficiency and ultra-quiet operation, coupled with highest reliability and life expectancy.











# U65HN-024KS-6

Top of the range, highest speed, most dynamic behavior!

# U65MN-024KT-6

High performance, high speed with small dimensions!

U65MN-024KS-5

Versatile mid range blower, higher speed motor, with Hall sensors!

### U65ML-024KT-5

Entry level, most economic blower for high volume requirements!

# U85MX-024KE-5

Most powerful blower, where highest pressures are needed! Static pressure Freeflow Dynamic response Hall/NTC out O<sub>2</sub> resistance Biocompatibility Typical applications

9500 Pa 435 I/min 400 RPM/ms Yes/Yes Yes Yes, ISO 18562 ICU, neonatal, transport

8000 Pa

350 l/min

Yes/Yes

Optional

250 RPM/ms

Yes, ISO 18562

ICU, transport, emergency,

Static pressure Freeflow Dynamic response Hall/NTC out O<sub>2</sub> resistance Biocompatibility Typical applications

Static pressure Freeflow Dynamic response Hall/NTC out O<sub>2</sub> resistance Biocompatibility Typical applications home care, subacute 5400 Pa 340 I/min 250 RPM/ms Yes/Yes Optional Yes, ISO 18562 Home care, subacute, emergency

Static pressure Freeflow Dynamic response Hall/NTC out O<sub>2</sub> resistance Biocompatibility Typical applications

4300 Pa 295 I/min 150 RPM/ms No/No No Yes, ISO 18562 Sleep apnea, home care

Static Pressure Freeflow Dynamic response Hall/NTC out O<sub>2</sub> resistance Biocompatibility Typical applications

12 300 Pa 860 I/min 100 RPM/ms Yes/No No Yes, ISO 18562 Cough therapy

(Optionally available with integrated motor controller)

**Micronel AG** Zürcherstrasse 51 CH - 8317 Tagelswangen T +41 52 355 16 16 info@micronel.com www.micronel.com