SPECIFICATION

Micronel Radial Blower U65MN-024KS-5







GENERAL INFORMATION

Item

Product type	Radial blower	
Article no.	U65MN-024KS-5	
Manufacturer	Micronel AG	
Customer	N/A	
Project no.	P16006	
Modification	Standard product	

APPLICATIONS

The versatile, high-power Micronel Radial Blower U65MN-024KS-5 can be widely used for medical breathing applications such as home care, transport and non invasive where constantly reliable pressure performance is needed.







FEATURES

- Pressure: 54 hPa, flow rate: 340 l/min
- 24 V_{DC} brushless DC-motor
- Highly efficient
- Very quiet operation
- Low inertia rotor





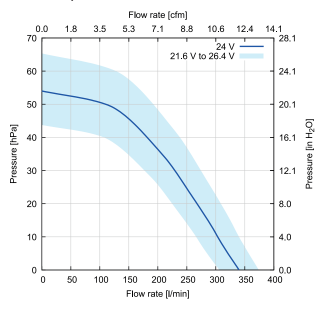
GENERAL CONDITIONS

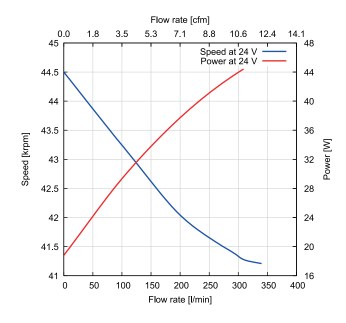
Unless otherwise stated all data are measured at nominal voltage and are valid at 20 °C ambient temperature and 1.2 kg/m³ standard air density. Values listed are nominal and can vary depending on the installation conditions and due to component tolerances. Test setup according to ISO 5801 with standardized inlet and outlet chambers. Tolerances based on specified speed data according to ISO 13348, grade 4: pressure +/-10 %, power +16 %. Tolerances based on constant voltage: speed +/-10 %, pressure +/-21 %, power +33 %. For continuous blower operation please refer to specified maximum ratings. Performance data outside normal operating range plotted for information only.



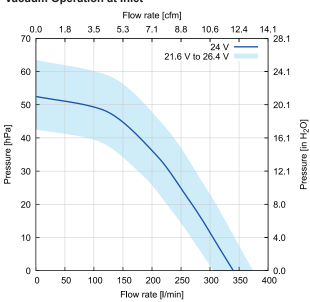
PERFORMANCE

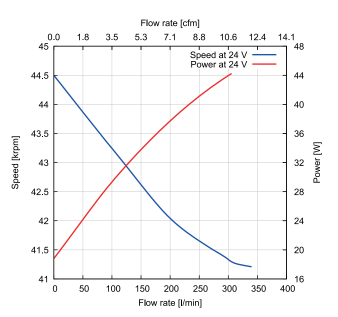
Pressure Operation at Outlet





Vacuum Operation at Inlet





Shut-Off in Pressure Operation (Zero Flow Rate)	Unit	Value
Static pressure	[hPa]	54
Power consumption	[W]	20
Speed	[rpm]	44500
Shut-Off in Vacuum Operation (Zero Flow Rate)		
Static pressure	[hPa]	52.5
Power consumption	[W]	20
Speed	[rpm]	44500
Free-Air (Zero Static Pressure)		
Flow rate	[l/min]	340
Power consumption	[W]	45

[rpm]



Speed

41500

Electrical	Unit	Value
Nominal voltage	[V _{DC}]	24
Voltage range	[V _{DC}]	12 to 26.4
voltage range	r A DC1	12 10 20.4
Maximum Ratings for Continuous Operation		
Minimum flow rate	[l/min]	10
Maximum speed	[rpm]	48950
Maximum acceleration	[rpm/ms]	250
Maximum power consumption	[W]	45
Maximum housing surface temperature	[°C]	70
Maximum NTC temperature	[°C]	N/A
Environmental		
Ambient temperature (operating)	[°C]	-20 to 50
Ambient temperature (storage)	[°C]	-20 to 70
Relative humidity (noncondensing)	[%RH]	10 to 95 (non condensing)
Ingress protection (EN60529)		IP10
Maximum oxygen concentration	[%]	Atmospheric concentration 21 %
Motor		
Туре		Brushless direct current motor with Hall sensors
Winding insulation class		F, 155 °C
Phase to phase resistance	[Ω]	0.66
Phase to phase inductance	[mH]	0.44
Speed constant	[rpm/V]	1913
Torque constant	[mNm/A]	4.95
Number of pole pairs		1
Hall sensor type		Allegro A1220
NTC type		EPCOS 10 kOhm B57421V2103J062, 5 %, SMD
Lifetime		
L10 at 25 °C ambient temperature ⁽²⁾	[h]	20 000
Acoustics		
Sound pressure level ⁽³⁾	[dB(A)]	47
Leak Tightness		
Maximum leak flow rate	[l/min]	N/A
Mechanical		
Blower weight	[g]	255
Rotor weight	[g]	17.3
Rotor moment of inertia	[g · cm²]	6.52

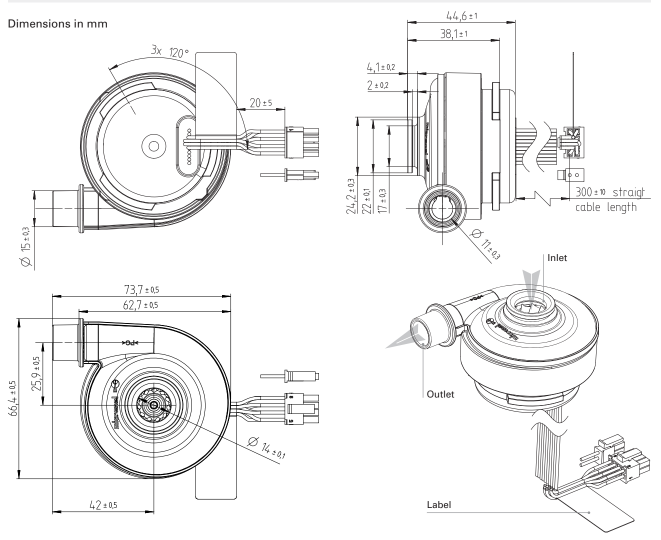
 $^{^{\}mbox{\scriptsize (1)}}$ To be considered when maximum start-up acceleration is required.

⁽³⁾ Measured at distance of 1 meter from inlet, with open inlet, outlet connected to breathing tube and 4 mm orifice in sound cancellation box at 1 kPa.



⁽²⁾ Calculated value. Accelerated aging test ongoing at 45 °C ambient temperature, operation cycle 11.5 h ON, 0.5 h OFF, normal cleanliness according to ISO 281. Temperature dependency of lifetime according to IPC-9591: factor 1.5 per 10 °C.

DRAWINGS



Orientations

Direction of rotation	G Counter-clockwise (view on inlet)
Mounting position	Any direction

MATERIALS

Components	Material
Blower housing	Polycarbonate (PC)
	Flammability: Glow wire flammability index 850 °C /
	1 mm (IEC 60695-2-12)
	Biocompatibility: USP Class VI / ISO 10993-5
mpeller	PEEK glass fibre reinforced
	Flammability: Glow wire flammability index 960 °C /
	2 mm (IEC 60695-2-12)
	Biocompatibility: ISO 10993-5
Hub	Steel
Motor housing	Zinc die cast
Label	Plastic
Connector	Molex 43025-0800/43025-0200
Crimp terminal	Molex 43030-0001
Lead wire	PVC insulated
	AWG24
	Flammability: UL1061, highly flexible



IDENTIFICATION

Label

Design

MICTONE! CH-8317 Tagelewangen
SWISS-MFD
SWISS-MFD

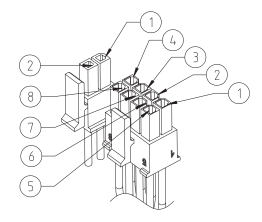
Article number
Nominal voltage

U65MN-024KS-5 24VDC C€ 2045 567888 001 • Identification number:

- Year, calendar week (YYWW)
- Fabrication number (6 digits)
- Serial number (3 digits)

BLOWER PINOUT

Pin	Color	Descripti1	AWG
1	Blue	Hall sensor 1	24
2	Black	Hall sensor 2	24
3	Yellow	V _{Hall} 4.5 to 24 V _{DC}	24
4	Orange	Motor winding 3	24
5	Grey	Hall sensor 3	24
6	Green	GND	24
7	Brown	Motor winding 1	24
8	Red	Motor winding 2	24
1	Grey	NTC	24
2	Grey	NTC	24



NOTICE



Handle in power-off conditions only! Read operating manual!



Please see separate accessories list or contact Micronel Sales for a full list of options and accessories.

All data are subject to change without advanced notice. © 2021 by Micronel AG. All rights reserved.

