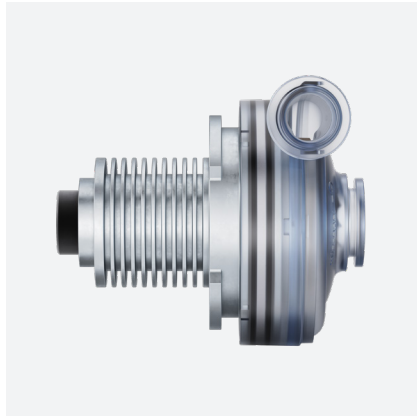


Specification

Radial Blower U65HN-024KS-6



General Information

Item	
Product type	Radial blower
Part no.	U65HN-024KS-6
Customer	N/A
Project no.	N/A
Modification	Standard product

Description

This efficient and super silent high performance blower has been specifically designed for demanding intensive care ventilation or neonatology, where maximum dynamics and 100% oxygen resistance are required. U65HN, as well as U65MN and U65ML is a member of the U65 FORM FIT LINE, which provides a uniform pressure and flow behaviour and mounting concept.

Features

- Static pressure: 95 hPa, freeflow: 435 l/min
- 24 V_{DC} brushless DC-motor
- Very quiet operation and highly efficient
- Low inertia rotor
- High frequency oscillatory ventilation at 10-12 Hz
- O₂ resistant



SWISS
ENGINEERED



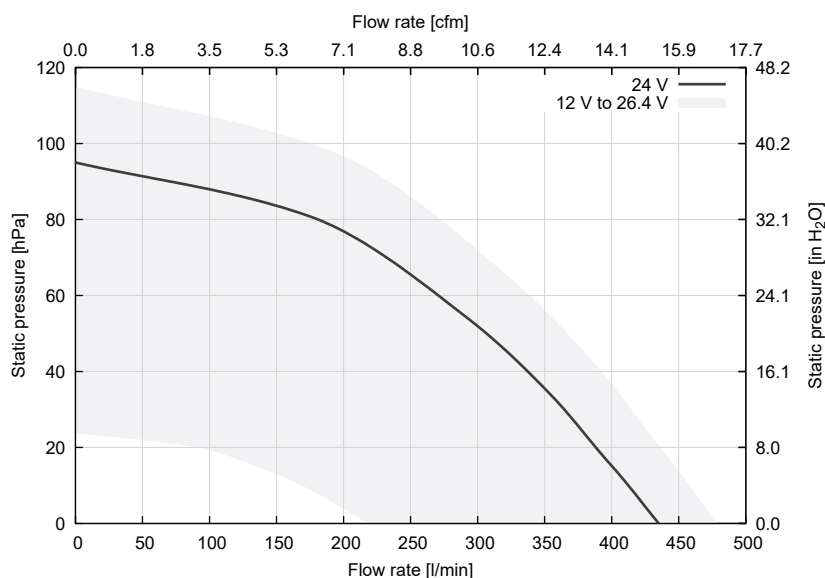
O2 Compartment Fire Test
IEC 60601-1 11.2.2.1.b.4

General Conditions

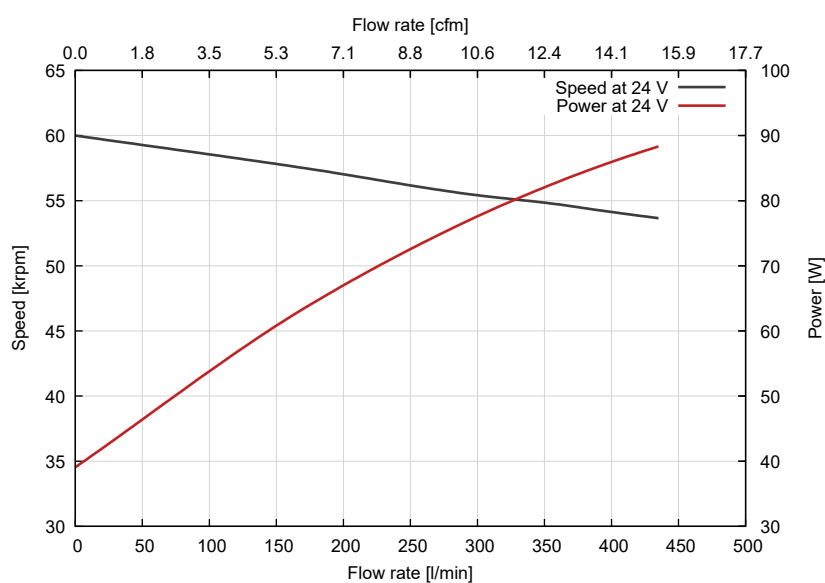
Unless otherwise stated all data are measured at nominal voltage and are valid at 20 °C ambient temperature and 1.2 kg/m³ standard air density. Values listed are nominal and can vary depending on the installation conditions and due to component tolerances. Test setup according to ISO 5801 with standardized 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 vs. Flow Characteristics



Speed and Power vs. Flow Characteristics



Shut-Off in Pressure Operation (Zero Flow Rate)

	Unit	Value
Static pressure	[hPa]	95
Power consumption	[W]	40
Speed	[rpm]	60 000

Shut-Off in Vacuum Operation (Zero Flow Rate)

Static pressure	[hPa]	89
Power consumption	[W]	40
Speed	[rpm]	60 000

Free-Air (Zero Static Pressure)

Flow rate	[l/min]	435
Power consumption	[W]	90
Speed	[rpm]	54 000

Technical Data

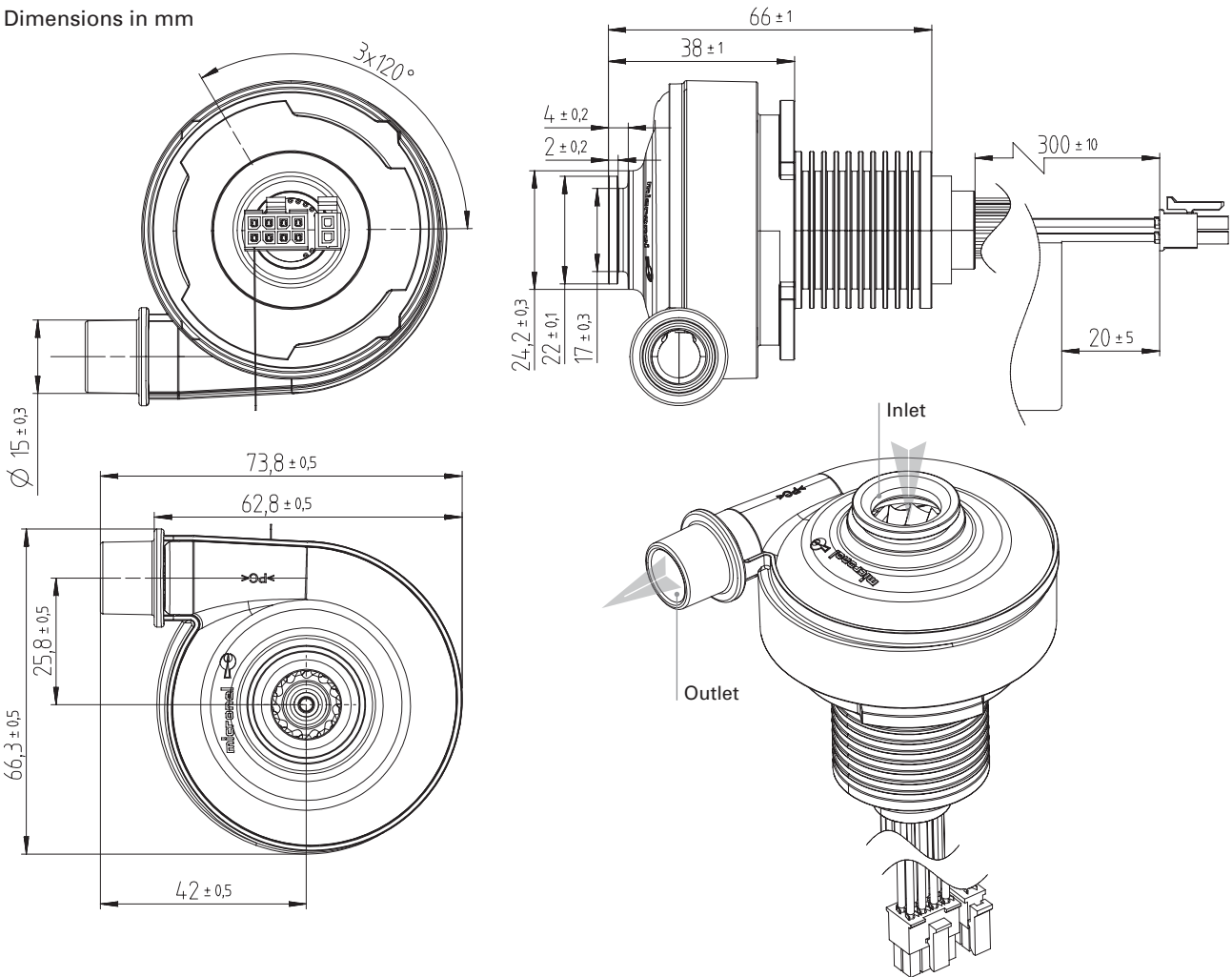
Electrical	Unit	Value
Nominal supply voltage	[V _{DC}]	24
Supply voltage range	[V _{DC}]	12 to 26.4
Maximum Ratings for Continuous Operation		
Minimum flow rate	[l/min]	10
Maximum speed	[rpm]	60 000
Maximum acceleration	[rpm/ms]	400
Maximum power consumption	[W]	90
Maximum housing surface temperature	[°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 (non-condensing)	[%RH]	10 to 95 (non condensing)
Ingress protection (EN60529)		IP10
Maximum oxygen concentration	[%]	100
Motor		
Type		Brushless direct current motor with Hall sensors
Winding insulation class		F, 155 °C
Phase to phase resistance	[Ω]	0.238
Phase to phase inductance	[mH]	0.0202
Speed constant	[rpm/V]	2550
Torque constant	[mNm/A]	3.74
Number of pole pairs		1
Hall sensor type		Allegro A 1220
NTC type		R ₂₅ = 10 kΩ +/- 1 % B _{25/85} = 3490 K -40 °C to 125 °C
Lifetime		
L10 at 25 °C ambient temperature ⁽¹⁾	[h]	> 60 000
Acoustics		
Sound pressure level ⁽²⁾	[dB(A)]	47
Leak Tightness		
Maximum leak flow rate	[l/min]	N/A
Mechanical		
Blower weight	[g]	240
Rotor weight	[g]	19
Rotor moment of inertia	[g · cm ²]	6.12

⁽¹⁾ Calculated value. Accelerated aging test ongoing at 45 °C ambient temperature, continuous operation 40000 rpm @ 45 hPa / 45 l/min and normal cleanliness according to ISO 281. Temperature dependency of lifetime according to IPC-9591: factor 1.5 per 10 °C.

⁽²⁾ 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.

Drawings

Dimensions in mm



Orientations

Direction of rotation

↺ 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

Impeller

PEEK glass fibre reinforced
Flammability: Glow wire flammability index 960 °C / 2 mm (IEC 60695-2-12)
Biocompatibility: ISO 10993-5

Hub

Brass

Motor housing

Aluminum

Label

Plastic

Connector

Molex 43025-0800/43025-0200

Crimp terminal

Pin 1, 2, 3, 5, 6, 9, 10 Molex 43030-0005
Pin 4, 7, 8 Molex 43030-0002

Lead wire

PVC insulated
AWG 22/26
Flammability: UL 1007/1569

Identification

Label

Design


Part number

Identification number:

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

CH-8317 Tagelswangen

Micronel AG




Micronel

Micronel Radial Blower

U65HN-024KS-6

2109 999999 001 / 24VDC

MANUFACTURED IN SWITZERLAND



Nominal voltage

Blower Pinout

Pin	Color	Descripti1	AWG
1	Yellow	Hall sensor 1	26
2	Brown	Hall sensor 2	26
3	Orange	V _{Hall} 4.5 to 24 V _{DC}	26
4	White	Motor winding 3	22
5	Grey	Hall sensor 3	26
6	Blue	GND	26
7	Red	Motor winding 1	22
8	Black	Motor winding 2	22
1	Purple	NTC	26
2	Purple	NTC	26

Accessories

Not included!

Micronel Choke Module MCM-33/10
S0500-00001

In order to run a low inductance motor with Micronel Driver Electronics (MDB-48/10, MDM-48/10, MSDM-24/10) it is advisory to use the Choke Module to reduce ripple currents. The module comes with mating connectors.

Properties

- 3 coils with 33 µH inductance for each phase, Currents: 10.7 A_{RMS} / 15 A_{Sat}
- Reduction of ripple currents
- Raises system efficiency
- Reduces unwanted power dissipation and heat generation in the internals of the motor
- Improves EMC
- Extends lifetime of the fan
- Two Amphenol Anytek 20020110-H031A01LF PCBA terminal blocks
- Two Amphenol Anytek 20020006-H031B01LF mating connectors included

Parameters

Size	60 x 50 x 13 mm	
Recommended for the blowers	Micronel Radial Blower	U65HN-024KS-6, U71HN-024KX-6

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.
© 2024 by Micronel AG. All rights reserved.

Micronel AG
Zürcherstrasse 51
CH - 8317 Tagelswangen

T +41 52 355 16 16
info@micronel.com
www.micronel.com

01.11.2024 / Rev.-No. 11 / EN