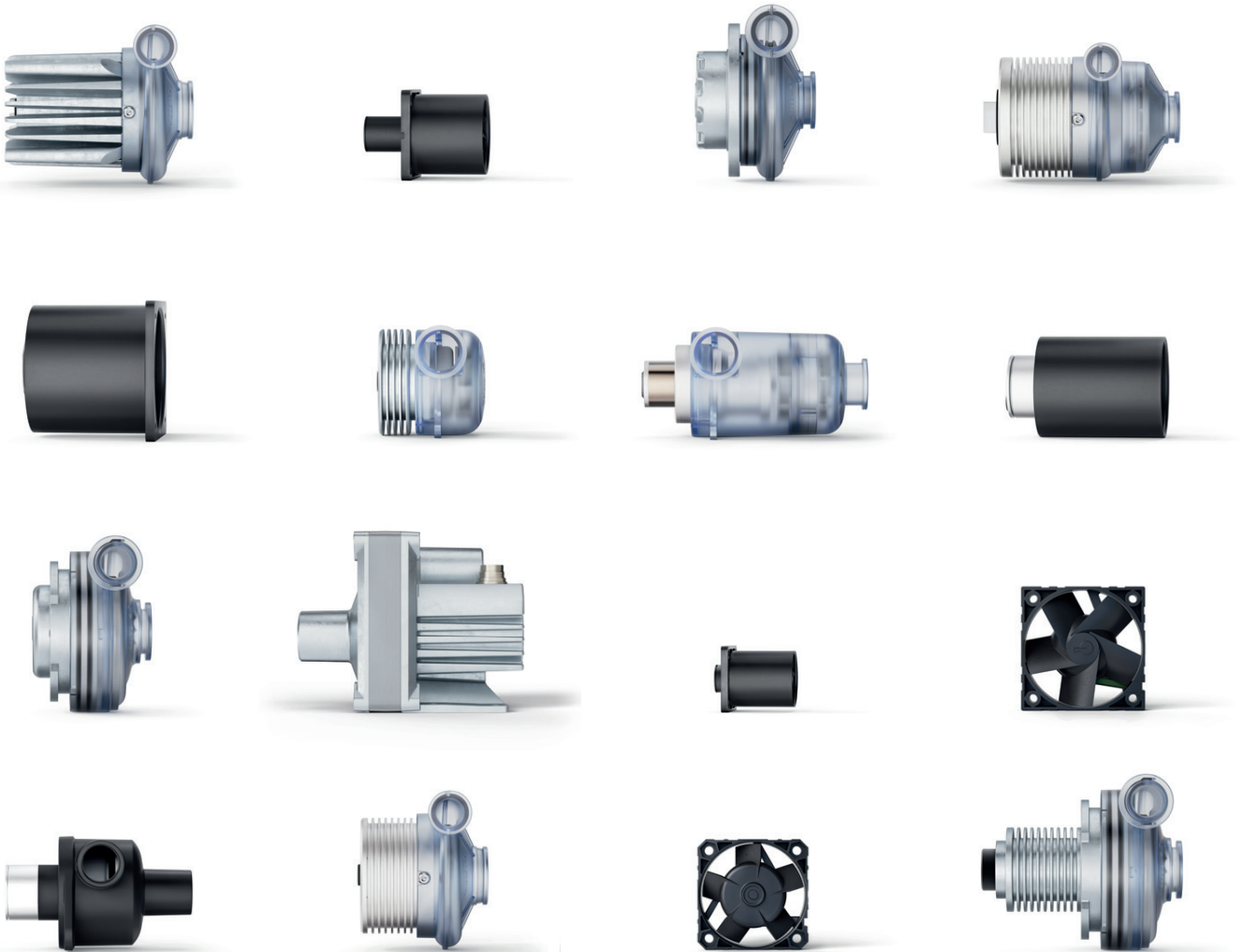


PRODUCT OVERVIEW



WE MOVE AIR



Our acoustics laboratory

We provide worldwide, perfectly engineered miniature high-performance fan and blower solutions for demanding air pressure, vacuum and flow applications.

We Are Micronel

The family business started small in 1968: At that time, Peter Meier Senior, a gifted inventor with a great entrepreneurial spirit, founded Micronel.

Remarkable pioneering achievements, such as the development of the world's smallest fan or the smallest high-pressure blowers, continue to shape and strengthen our innovation power. Today, as a Swiss company, we are an international leader in the development of high-quality fans and blowers

for a wide range of applications. Our powerful miniature products are used in medical technology, industry and for personal protection. With our company name **Micronel** we have always vouched for smallest, durable, quiet and dynamic air moving solutions.

Peter Meier
CEO / Chairman of the Board

Versatile Product Range

Customized Developments

Radial Blowers | U-Line

Tube Fans | D-Line

Flat Fans | F-Line

Applications & Markets

Electronics & Accessories

4

5

6

8

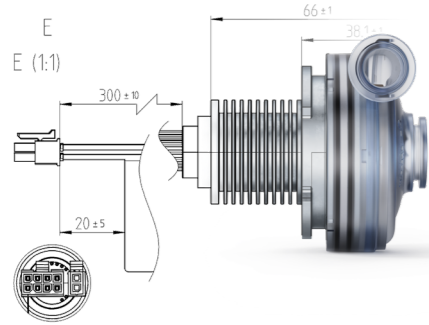
10

11

14

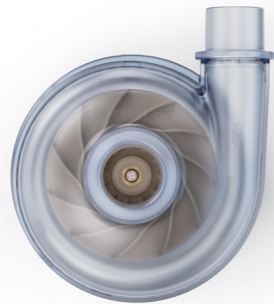
Product Overview

Versatile Product Range



Customized Developments

Our application experience and engineering competence make us the ideal project partner for customer-specific challenges.



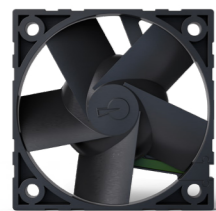
Radial Blowers | U-Line

Our radial blowers are Micronel's hallmark and known for highest pressure and suction power in the smallest of space. Quiet, efficient, robust and long-lasting. Specifically designed for medical breathing but also perfectly suited for various industrial applications.



Tube Fans | D-Line

Our powerful and compact tube fans provide high air flow rates with consistently high pressure behavior. The ideal solution for suction, ventilation and cooling applications of all kinds.



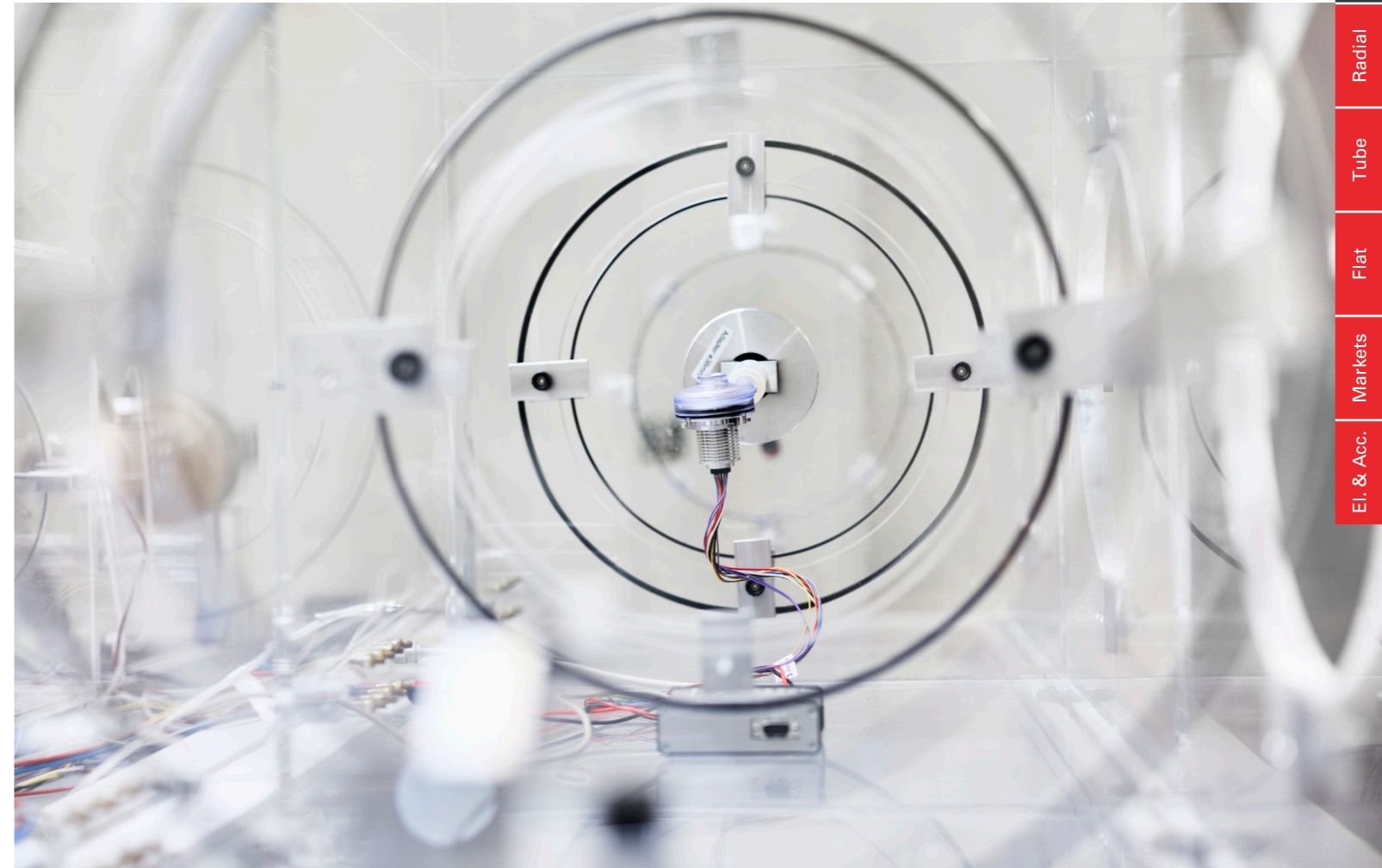
Flat Fans | F-Line

Our world renowned flat fans are known for cooling electronics or dissipating heat and odors. The F-Line ensures long-lasting and reliable air transport for ruggedized environments.

Individual Solutions

Customized Developments

Our goal is to develop technologies that ideally fit the needs of our clients, since 1968. In our in-house laboratories, applications can be simulated and optimally tested.



Our flow laboratory

With our range of fan and blower solutions, we become an integral part of your system. Our strength lies in identifying the perfect product, assisting in seamless integration, and making any necessary individual adaptations to ensure a perfect fit, both on a mechatronic and electronic level. Moreover, it's our commitment to guarantee the delivery timeline of our fan and blower solutions throughout the entire lifecycle of your end product.

We differentiate between product modifications and fully

customized solutions. Product modifications may include adjustments to sealings, cables and connectors, motors, fasteners, electronics optimizations, inlet and outlet adapters, labels, or fan impellers.

Listening to our customers, understanding their needs, and collaboratively implementing optimal solutions is our standard practice. Solution-oriented, creative, reliable.

Where Pressurized Flow Is Needed

Radial Blowers | U-Line

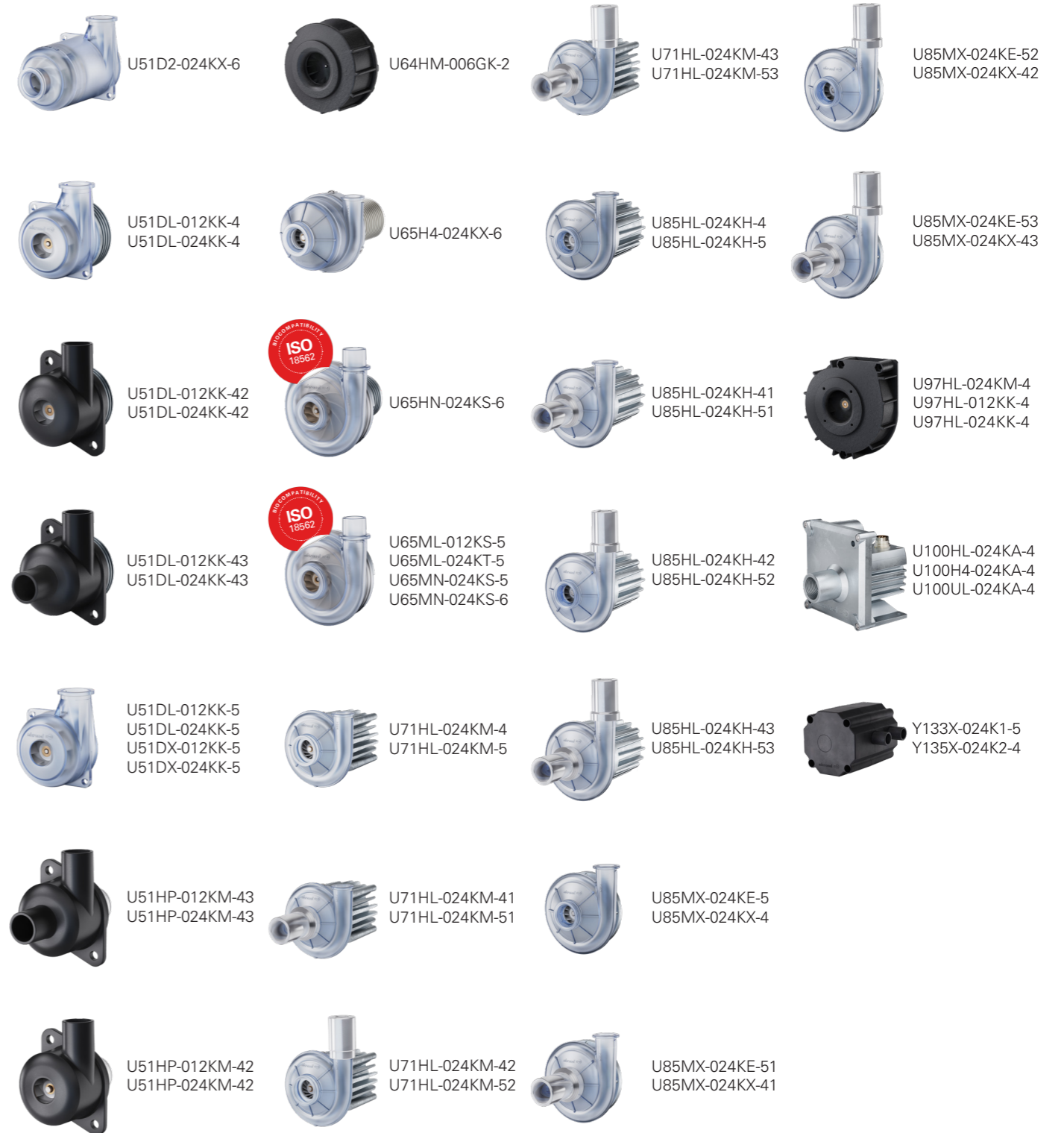
Part Number	Static Pressure Pa	Freeflow l/min	Size mm	Voltage VDC	Max. Power Consumption W	Brushless Driver	For Medical Breathing Biocompatible	O2 Resistance	Acceleration
U51D2-024KX-6	8 400	590	Ø 51	24	73	Not included	Yes	100%	Mid
U51DL-012KK-4 ⁽¹⁾	4 200	440	Ø 51	12	32.8	Integrated	Yes	Ambient Air	Low
U51DL-012KK-5	5 200	410	Ø 51	12	35	Not included	Yes	Ambient Air	Mid
U51DL-024KK-4 ⁽¹⁾	5 400	500	Ø 51	24	41	Integrated	Yes	Ambient Air	Low
U51DL-024KK-5	4 500	460	Ø 51	22	32	Not included	Yes	Ambient Air	Mid
U51DX-012KK-5	5 000	440	Ø 51	12	41	Not included	Yes	Ambient Air	Mid
U51DX-024KK-5	5 100	460	Ø 51	24	45	Not included	Yes	Ambient Air	Mid
U51HP-012KM-43 ⁽¹⁾	2 600	380	Ø 51	12	27	Integrated	No	Ambient Air	Low
U51HP-024KM-43 ⁽¹⁾	2 600	380	Ø 51	24	28	Integrated	No	Ambient Air	Low
U64HM-006GK-2	415	295	Ø 64	6	2.5	Brushed Motor	No	Ambient Air	Low
U65H4-024KX-6	6 950	330	Ø 65	18	60	Not included	Yes	100%	Mid
U65HN-024KS-6	9 500	435	Ø 65	24	90	Not included	Yes, ISO 18562	100%	High
U65ML-012KS-5	3 600	260	Ø 65	12	24	Not included	Yes, ISO 18562	Ambient Air	High
U65ML-024KT-5	4 300	295	Ø 65	24	35	Not included	Yes, ISO 18562	Ambient Air	High
U65MN-024KS-5	5 400	340	Ø 65	24	45	Not included	Yes, ISO 18562	Ambient Air	High
U65MN-024KS-6	5 400	340	Ø 65	24	45	Not included	Yes, ISO 18562	100%	High
U71HL-024KM-4 ⁽¹⁾	6 900	470	Ø 71	24	63	Integrated	No	Ambient Air	Low
U71HL-024KM-5 ⁽¹⁾	6 900	470	Ø 71	24	63	Not included	No	Ambient Air	Mid
U85HL-024KH-4 ⁽¹⁾	12 900	880	Ø 85	24	190	Integrated	No	Ambient Air	Low
U85HL-024KH-5 ⁽¹⁾	12 900	880	Ø 85	24	190	Not included	No	Ambient Air	Mid
U85MX-024KE-5 ⁽¹⁾	12 300	860	Ø 85	21	183	Not included	Yes	Ambient Air	Mid
U85MX-024KX-4 ⁽¹⁾	12 300	860	Ø 85	21	183	Integrated	Yes	Ambient Air	Low
U97HL-024KM-4	1 700	800	Ø 97	24	22	Integrated	No	Ambient Air	Low
U97HL-012KK-4	1 400	730	Ø 97	12	18	Integrated	No	Ambient Air	Low
U97HL-024KK-4	1 700	800	Ø 97	24	19.3	Integrated	No	Ambient Air	Low
U100HL-024KA-4	11 400	865	106 x 106	24	161	Integrated	No	Ambient Air	Low
U100UL-024KA-4	11 400	865	106 x 106	24	161	Integrated	No	Ambient Air	Low
U100H4-024KA-4	18 000	860	106 x 106	24	250	Integrated	No	Ambient Air	Low
Y133X-024K1-5 ⁽²⁾	7 300	330	Ø 65	18	41	Not included	Yes	100%	Mid
Y135X-024K2-4 ⁽³⁾	6 500	460	Ø 71	24	70	Integrated	No	Ambient Air	Low

⁽¹⁾ These products are available with option articles: with nozzles at in-, outlet or both. The products on page 7 show all available options.

⁽²⁾ Silent Unit with integrated blower U65H4-024KX-6 (for evaluation purposes only)

⁽³⁾ Silent Unit with integrated blower U71HL-024KM-4

Following product pictures are indicative only. For detailed views or further technical documentation please visit www.micronel.com.



Where Forced Flow Is Needed

Tube Fans I D-Line

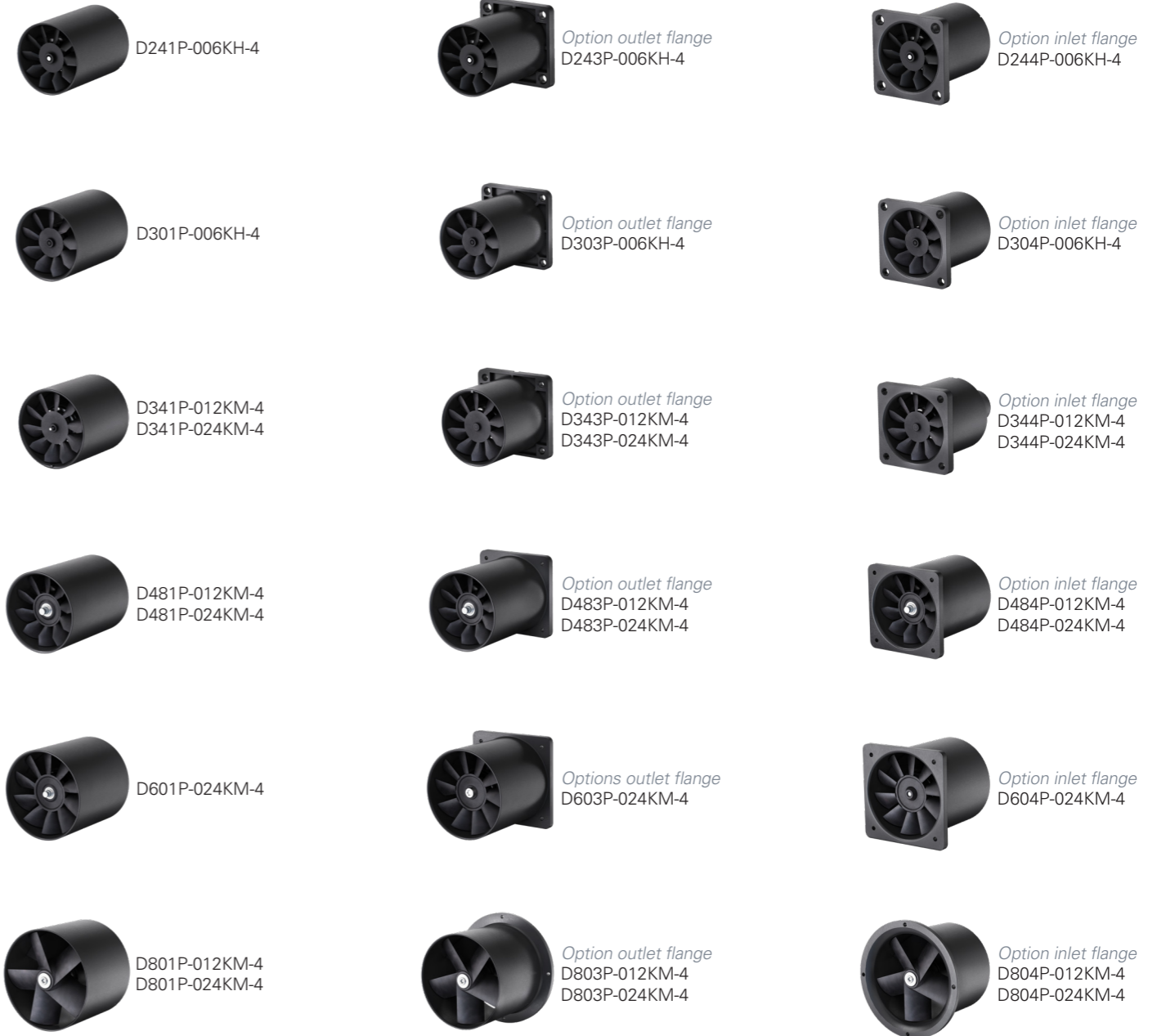
Part Number	Static Pressure Pa	Freeflow l/min	Size mm	Voltage VDC	Max. Power Consumption W	Brushless Driver	For Medical Breathing Biocompatible	O ₂ Resistance	Acceleration
D241P-006KH-4 ⁽¹⁾	282	120	Ø 24	6	1.7	Integrated	No	Ambient Air	Low
D301P-006KH-4 ⁽¹⁾	337	310	Ø 30	6	3.3	Integrated	No	Ambient Air	Low
D341P-012KM-4 ⁽¹⁾	641	480	Ø 34	12	5	Integrated	No	Ambient Air	Low
D341P-024KM-4 ⁽¹⁾	669	490	Ø 34	24	5.2	Integrated	No	Ambient Air	Low
D481P-012KM-4 ⁽¹⁾	890	1 060	Ø 48	12	19.1	Integrated	No	Ambient Air	Low
D481P-024KM-4 ⁽¹⁾	930	1 080	Ø 48	24	19.6	Integrated	No	Ambient Air	Low
D601P-024KM-4 ⁽¹⁾	820	1 910	Ø 60	24	32.3	Integrated	No	Ambient Air	Low
D801P-012KM-4 ⁽¹⁾	450	2 920	Ø 80	12	25.6	Integrated	No	Ambient Air	Low
D801P-024KM-4 ⁽¹⁾	530	2 840	Ø 80	24	31.5	Integrated	No	Ambient Air	Low

⁽¹⁾ These products are available with two option-articles: with a flange at outlet and with a flange at inlet. The product pictures on page 9 show all these options.

For example:

- D241P-006KH-4 Basic article without flange
- D243P-006KH-4 Option with flange at outlet
- D244P-006KH-4 Option with flange at inlet

Following product pictures are indicative only. For detailed views or further technical documentation please visit www.micronel.com.



Where Primarily Flow Is Needed

Flat Fans | F-Line

Part Number	Static Pressure Pa	Freeflow l/min	Size mm	Voltage VDC	Max. Power Consumption W	Brushless Driver	For Medical Breathing Biocompatible	O2 Resistance	Acceleration
C4010H05BPLB2a-7	36	160	40 x 40	5	0.75	Integrated	No	Ambient Air	Low
C4010H12BPLB2a-7	36	160	40 x 40	12	0.74	Integrated	No	Ambient Air	Low
C4010H24BPLB2a-7	66	230	40 x 40	24	1.3	Integrated	No	Ambient Air	Low
C5010H05BPLB2a-7	46	380	50 x 50	5	1.4	Integrated	No	Ambient Air	Low
C5010H12BPLB2a-7	46	380	50 x 50	12	1.6	Integrated	No	Ambient Air	Low
C5010H24BPLB2a-7	46	380	50 x 50	24	1.4	Integrated	No	Ambient Air	Low
C6025H12BPLB2a-7	87	690	60 x 60	12	2.9	Integrated	No	Ambient Air	Low
C6025H24BPLB2a-7	87	690	60 x 60	24	3	Integrated	No	Ambient Air	Low
C7025H12BPLB2a-7	48	1 020	70 x 70	12	2.2	Integrated	No	Ambient Air	Low
C7025H24BPLB2a-7	48	1 020	70 x 70	24	2.2	Integrated	No	Ambient Air	Low
C8025H12BPLB2a-7	35	1 120	80 x 80	12	1.8	Integrated	No	Ambient Air	Low
C8025H24BPLB2a-7	35	1 120	80 x 80	24	1.8	Integrated	No	Ambient Air	Low
C9225H12BPLB2a-7	41	1 580	92 x 92	12	2.6	Integrated	No	Ambient Air	Low
C9225H24BPLB2a-7	41	1 580	92 x 92	24	2.9	Integrated	No	Ambient Air	Low
R1238Y12BPLB2a-7	177	4 750	120 x 120	12	15.2	Integrated	No	Ambient Air	Low
R1238Y24BPLB2a-7	177	4 750	120 x 120	24	13.9	Integrated	No	Ambient Air	Low

Following product pictures are indicative only. For detailed views or further technical documentation please visit www.micronel.com.



Applications and Markets

Worldwide in Use

Micronel fans, blowers and modifications are encountered in various applications - worldwide and spread over 26 market segments. More than 100 international companies rely on our powerful innovations and appreciate the cooperation with Micronel and our premise „Made in Switzerland“.

Medical

Surgery	Laboratory & Pharma
ICU & Clinical Care	Veterinary
Transport & Emergency	Therapy & Home Care
Optometry	Skin & Beauty
Dental	Recreation & Sports
Neonatal Ventilation	



Industry

Defense & Aerospace	Packaging & Printing
Energy & Power	Automotive
Transportation	Test & Measurement
Construction & Building	Computing & Data
Farming & Food	Gastronomy & Entertainment
Automation	Home Appliances



Personal Protection

Defense	Industrial
First Responders	Laboratory





Climate Control
Fresh, heated air supply for harsh environments



Cabin Ventilation
Fresh air supply for cabin cooling



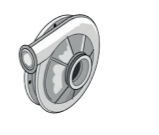
Suit Pressurizing
Purified air-inflated full body suits



Spraying
Pressurized aerosol spraying



Medical Breathing
Life critical, intensive care lung ventilation



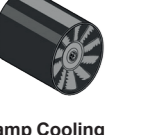
Mattress Inflation
Smooth air mattress operation for comfortable patient care



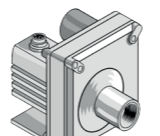
Gas Mask Respiration
Powered, purified air supply



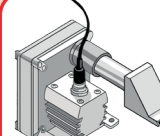
Dental Suction
Spittle and secretion suction



Lamp Cooling
Solarium UV lamp cooling



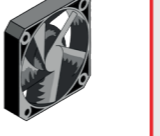
Smoke Aspiration
Electrosurgical smoke evacuation



Clean Blowing
In-line air cleaning and drying for food processing



Hand Dryer
Powerful air stream for hand drying



Electronic Cooling
Silent cooling of infotainment system

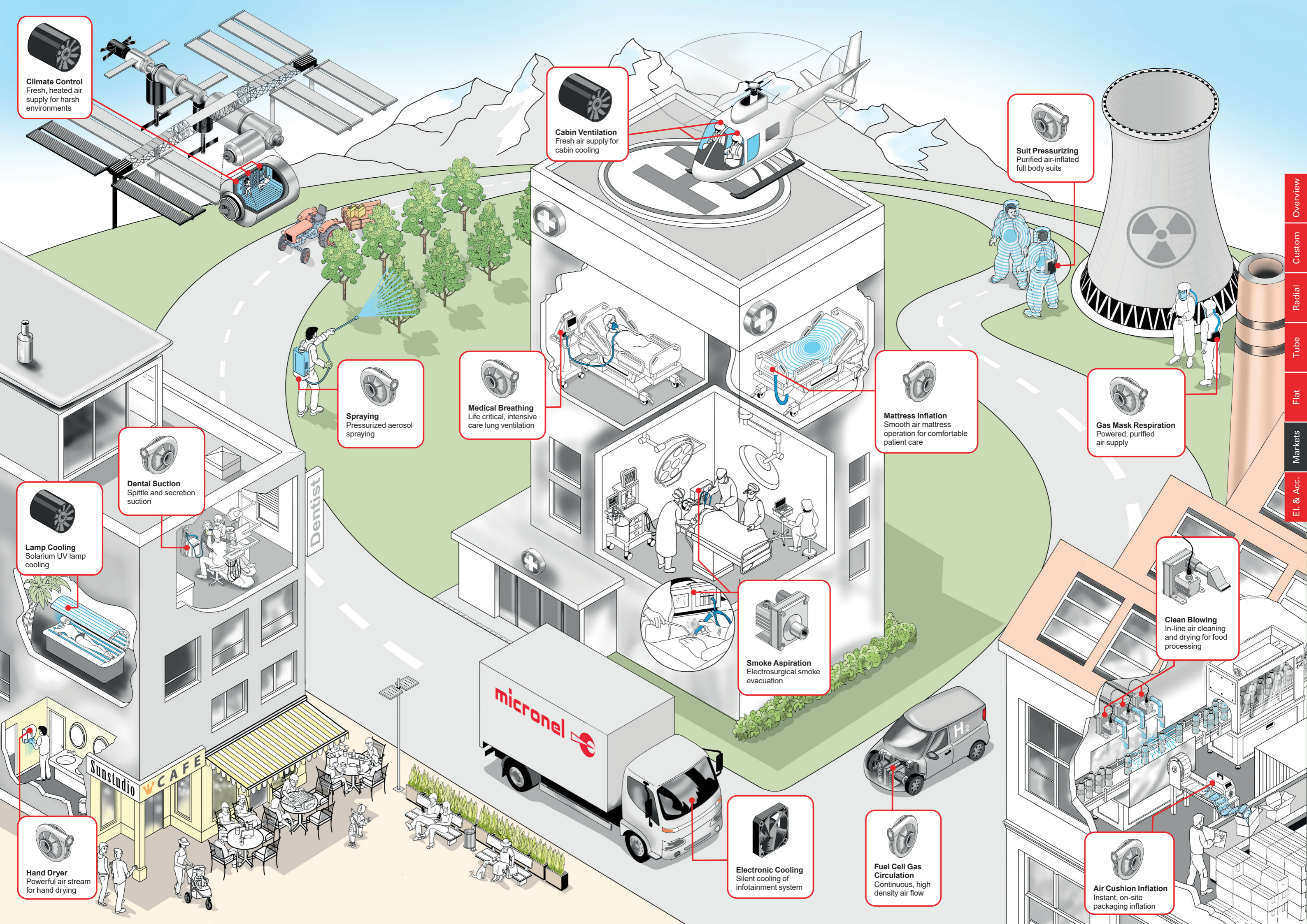


Fuel Cell Gas Circulation
Continuous, high density air flow



Air Cushion Inflation
Instant, on-site packaging inflation

Overview
Custom
Radial
Tube
Flat
Markets
Ei. & Acc.




Electronics & Accessories

Some Major Products


Micronel Evaluation Motor Driver Box MDB-48/10

The versatile development tool for your application with an included configuration software. Sensored or sensorless operation.

Part Number	Product Type	Features	Suitable Products
 H023B-048ZX-0 Box	Motor Driver Box MDB-48/10	12 to 48 V _{DC} , 10 A max.	<ul style="list-style-type: none"> Blowers with brushless motors MDB-48/10 and MDM-48/10 U71HL, U85HL/MX/MN U51D2, U65H2/H4/HN/MN, U71HX/MX
S0500-00001	Choke Module MCM-33/10	3 x 33 μH, 10.7 A max.	
M450X-587A9	MDB Adapter Cable	300 mm	
M450X-588A9	MDB Adapter Cable	300 mm	

Micronel Mini Smart Driver Module MSDM-24/10

This powerful and cost-effective compact driver can operate brushless and sensorless blowers and motors.

Part Number	Product Type	Features	Suitable Products
 H353X-024ZX-0	Driver Module MSDM-24/10	12 to 24 V _{DC} , 10 A max. Sensorless, analog and PWM set-speed inputs	<ul style="list-style-type: none"> Blowers without integrated driver electronics & brushless motors.


Micronel Air Knife

Blow-off device for a consistent air stream.

Part Number	Product Type	Features	Suitable Products
 S4000-00001	Micronel Air Knife 40	G 3/4", 40 x 1.5 mm outlet	<ul style="list-style-type: none"> U85HL-024KM-42 /-43 /-52 /-53, U85MX-024KM-42 /-43 /-52 /-53, U100HL, U100UL, U100H4
S4000-00002	Micronel Air Knife 60	G 3/4", 60 x 1.2 mm outlet	
S4000-00003	Micronel Air Knife 80	G 3/4", 80 x 1.2 mm outlet	

Micronel Silent Box

Noise attenuation housing with 25 mm inlet and outlet nozzles.

Part Number	Product Type	Features	Suitable Products
 S1100-00001	Micronel Silent Box	157 x 140 x 97 mm	<ul style="list-style-type: none"> U71HL-024KM-43 U85HL-024KH-43 U85MX-024KX-43


Micronel Silencer

Inlet / Outlet silencer for reducing flow noises.

Part Number	Product Type	Features	Suitable Products
 S1900-00001	Micronel Silencer	G 3/4", 127 x Ø 41 mm	<ul style="list-style-type: none"> U100HL, U100UL, U100H4

Micronel Rubber Buffer


Rubber buffer for protecting against vibrations.

Part Number	Product Type	Features	Suitable Products
 S5300-00001	Micronel Rubber Buffer	M6, Ø 15 mm x 15 mm, 4 pcs.	<ul style="list-style-type: none"> U100HL, U100UL, U100H4 U51DL /-42 /-43 /-52 /-53 U85HL
S5300-00002	Micronel Rubber Buffer	M6, Ø 15 mm x 20 mm, 4 pcs.	
S5300-00003	Micronel Rubber Buffer	M4, Ø 15 mm x 15 mm, 4 pcs.	

This is a selection of our range of accessories and electronics. For further items and information, please visit www.micronel.com.


Micronel Air-Filter and Filter Cartridge (Paper)

Vacuum filter including paper filter insert, filter fineness 5 μm, G 3/4".

Part Number	Product Type	Features	Suitable Products
 S8100-00001	Micronel Air-Filter (Paper)	Ø 120 x 110 mm	<ul style="list-style-type: none"> U100HL, U100UL, U100H4
S8100-00002	Micronel Filter Cartridge (Paper)	Ø 110 x 60 mm	


Micronel Air-Filter and Filter Cartridge (Polyester)

Vacuum filter including paper filter insert, filter fineness 10 μm, G 3/4".

Part Number	Product Type	Features	Suitable Products
 S8200-00001	Micronel Air-Filter (Polyester)	Ø 106 x 90 mm	<ul style="list-style-type: none"> U100HL, U100UL, U100H4
S8200-00002	Micronel Filter Cartridge	Ø 106 x 55 mm	


Micronel Vacuum Filter VFU1000

Vacuum filter including paper filter insert, filter fineness 5 μm, G 3/4".

Part Number	Product Type	Features	Suitable Products
 S8300-00005	Vacuum Filter VFU1000	Ø 102 x 91 mm	<ul style="list-style-type: none"> U71HL, U85HL & U85MX (-41/-42/-43/-51/-52/-53) and U100HL, U100UL, U100H4
S8100-00003	Filter Cartridge VFU1000	Ø 63 x 69 mm	


Micronel Vacuum Filter VFU1600

Vacuum filter including paper filter insert, filter fineness 5 μm, G 3/4".

Part Number	Product Type	Features	Suitable Products
 S8100-00006	Vacuum Filter VFU1600	Ø 135 x 100 mm	<ul style="list-style-type: none"> U85HL & U85MX (-41/-42/-43/-51/-52/-53) and U100HL, U100UL, U100H4
S8100-00004	Filter Cartridge VFU1600	Ø 98 x 71 mm	


Micronel Connector-Set M450X

Molex connector (Mini-Fit, six-pole) with connector cable.

Part Number	Product Type	Features	Suitable Products
 M450X-527A9	Connector-Set M450X	300 mm (+/- 15 mm) Stranded wires Ø 1.5 mm ²	<ul style="list-style-type: none"> U65M2-, U65MX- and U85MX-024KX-4 U85HL-024KH-4

Micronel Cable U100X-M16 6-Pol

Six-pole M16 plug with connection cable. Straight plug. Thickness of 6.5 mm and stranded wires Ø 1.5 mm² (power).

Part Number	Product Type	Features	Suitable Products
 S0400-10001 /-2 /-3	Cable U100X-M16 6-Pol	90° angle, 2.5 / 5 / 10 m length	<ul style="list-style-type: none"> U100HL, U100UL, U100H4
S0400-20001 /-2 /-3	Cable U100X-M16 6-Pol	Straight, 2.5 / 5 / 10 m length	

Micronel

Locations & Distributors



Headquarters Switzerland

Micronel AG

Zürcherstrasse 51
CH-8317 Tagelswangen
Phone +41 (0) 52 355 16 16
info@micronel.com
www.micronel.com

Micronel Deutschland GmbH

Gröninger Weg 7
DE-74379 Ingersheim
Phone +49 (0) 7142 915 15 60
info.de@micronel.com
www.micronel.com

Micronel UK Ltd.

Unit 53, The Arches, Alma Road,
Windsor, UK-SL4 3HY Berkshire
Phone +44 (0) 1753 641 412
info.uk@micronel.com
www.micronel.com

Micronel USA Inc.

12115 Insurance Way,
US-MD 21740 Hagerstown
Phone +1 (0) 301 733 22 24
info.usa@micronel.com
www.micronel.com

Distributors

Belgium

Batenburg Applied Technologies
www.batenburg.nl

Brasil

Alphatech Ltda.
www.alphatech.com.br

India

Sahajanand Impex Pvt. Ltd.
www.sahajanand.com

Republic Korea

J.C. International Inc.
www.jcint.co.kr

France

CIPEM SAS
www.ICAPE-group.com

Israel

P. Weiss Ltd
www.pweiss.co.il

Czech Republic & Slovakia

M B M Technik, spol. s.r.o.
www.mbmtechnik.cz

Netherlands

Batenburg Applied Technologies
www.batenburg.nl

Italy

ELSAP S.p.A.
www.elsap.it

Norway/Sweden/Finland

Promoco Scandinavia AB
www.promoco.se

Hungary

PROTECH Fejlesztő
www.protech.hu

Russia

Inelso LLC
www.inelso.ru

Japan

CORRENS CORPORATION
www.correns.co.jp