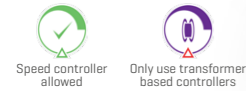


Max-Fan

Max Fan is a unique diagonal tube fan, designed to be efficient, powerful and less noisy. The rotor-stator system makes Max Fan the most efficient fan on the market, taking into consideration both air performance and power consumption.

FAN 1-SPEED	CAPACITY	FILTER COMBINATION
MAX-FAN 200	920 m³/h	LITE 800, CAN BFT 350, W/50
MAX-FAN 250	1625 m³/h	LITE 1500, CAN BFT 100, W/100
MAX-FAN 250	1740 m³/h	LITE 2000, LITE 1500, CAN BFT 125, W/125
MAX-FAN 280	2360 m³/h	
MAX-FAN 315	2360 m³/h	LITE 2500, CAN BFT 150, W/150
MAX-FAN 315	3510 m³/h	LITE 3500, CAN IN-LINE 3000
MAX-FAN 355	2580 m³/h	LITE 3000
MAX-FAN 355	4990 m³/h	LITE 4500
MAX-FAN 400	3440 m³/h	
MAX-FAN 450	5210 m³/h	
MAX-FAN 500	6950 m³/h	
MAX-FAN 560	9550 m³/h	
MAX-FAN 630	13940 m³/h	



CanFan & Can Filters

The complete fan range



Made in Germany

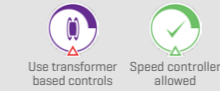
Iso-Max

Iso-Max is a totally unique diagonal tube fan, designed to be efficient, powerful and silent. It is a fan integrated in a silencer. It has a galvanized metal housing and for noise reduction, a special type of foam is added.



- + Max Fan inside a silencer
- + Silent and powerful
- + Easy to mount

FAN 1-SPEED	CAPACITY	FILTER COMBINATION
ISO-MAX 250	1480 m³/h	LITE 1500, CAN BFT 100, W/100
ISO-MAX 250	2310 m³/h	LITE 2500, LITE 2000, CAN BFT 150, W/150
ISO-MAX 315	2380 m³/h	LITE 2500, CAN BFT 150, W/150
ISO-MAX 315	3260 m³/h	LITE 3500, LITE 3000



FAN 3-SPEED	CAPACITY	FILTER COMBINATION
ISO-MAX 150	410 m³/h	LITE 425, CAN BFT 333
ISO-MAX 160	430 m³/h	LITE 425, CAN BFT 333
ISO-MAX 200	870 m³/h	LITE 800, CAN BFT 350, W/50



Max-Fan Pro Series

The new Max Fan Pro Series - the second generation of Max-Fan - is a diagonal fan, using the 3D rotor-stator system, which has been improved to be more efficient and more silent. Due to the speed switch, the Max-Fan Pro Series is the most inexpensive version to regulate air performance manually.



- + New generation of rotor-stator system
- + Powerful airflow with speed control integrated
- + Compact and easy to mount

FAN-2 SPEED	CAPACITY	FILTER COMBINATION
MAX FAN PRO SERIES 150	600 m³/h	LITE 600
MAX FAN PRO SERIES 160	615 m³/h	LITE 600
MAX FAN PRO SERIES 200	1220 m³/h	LITE 1000, CAN BFT 375, W/75
MAX FAN PRO SERIES 250	1660 m³/h	LITE 1500, CAN BFT 100, W/100



FAN-3 SPEED	CAPACITY	FILTER COMBINATION
MAX FAN PRO SERIES 315	3180 m³/h	LITE 3000
MAX FAN PRO SERIES 400	3300 m³/h	LITE 3000, LITE 3500



Q-Max

Q-Max incorporates the Max-Fan Pro Series, into a sound insulated metal casing. This unique combination provides you a very quiet inline diagonal fan and the best aerodynamic efficiency. With its patented 3D rotor-stator system, the Q-Max conveys significantly stronger air volumes at medium to high pressure values.



- + Max Fan Pro Series inside a silencer
- + More silent and more powerful
- + Speed control integrated

FAN-3 SPEED	CAPACITY	FILTER COMBINATION
Q MAX 150	555 m³/h	LITE 425 (S), LITE 600
Q MAX 160	560 m³/h	LITE 425 (S), LITE 600
Q MAX 200	1120 m³/h	LITE 1000, CAN BFT 375, W/75
Q MAX 250	1590 m³/h	LITE 1500, CAN BFT 100, W/100
Q MAX 315	3015 m³/h	LITE 3000
Q MAX 400	3240 m³/h	LITE 3000, CAN IN-LINE 2500



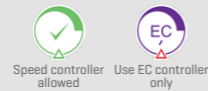
Max-Fan Pro Series EC

A diagonal fan with the highest aerodynamic efficiency and the best energy consumption level due to the new EC technology motor, together with the 3D rotor stator system. The powerful but silent operation is the result of the uniform turbulence free air flow and the continuous, totally noise free plug and play Can Fan EC Controller.



- + New EC technology motor
- + Efficient and powerful
- + Strong airflow while consuming less electricity

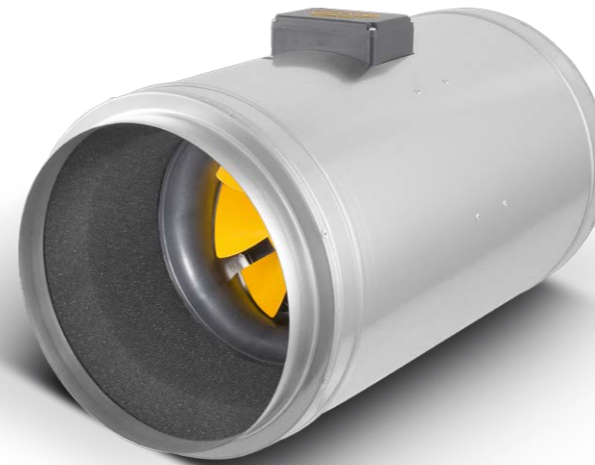
FAN	CAPACITY	FILTER COMBINATION
MAX FAN PRO SERIES EC 150	776 m³/h	LITE 800, CAN 350, CAN 366, CAN IN-LINE 600
MAX FAN PRO SERIES EC 160	807 m³/h	LITE 800, CAN 350, CAN 366, W/50, CAN IN-LINE 600
MAX FAN PRO SERIES EC 200	1301 m³/h	LITE 1500, CAN 100, W/100, CAN 375, CAN IN-LINE 1000
MAX FAN PRO SERIES EC 250	2175 m³/h	LITE 2000, CAN 150, W/150
MAX FAN PRO SERIES EC 315	2956 m³/h	LITE 3000
MAX FAN PRO SERIES EC 355	3308 m³/h	LITE 3000, LITE 3500



Max-Fan™
PRO SERIES EC

Q-Max EC

A Max Fan Pro Series EC motor integrated in a Silencer. A diagonal fan with the highest aerodynamic efficiency and the best energy consumption level due to the new EC technology motor, together with the 3D rotor stator system. The powerful but silent operation is the result of the uniform turbulence free air flow and the continuous, totally noise free plug and play Can Fan EC Controller.



- + New EC technology motor
- + Silent, efficient and powerful
- + Very quiet while consuming less electricity

FAN	CAPACITY	FILTER COMBINATION
Q MAX EC 150	716 m³/h	LITE 600, LITE 800, CAN BFT 350, CAN BFT 366, W/50
Q MAX EC 160	746 m³/h	LITE 600, LITE 800, CAN BFT 350, CAN BFT 366, W/50
Q MAX EC 200	1203 m³/h	LITE 1000, CAN BFT 375, W/75, CAN IN-LINE 1000
Q MAX EC 250	2000 m³/h	LITE 2000, CAN BFT 150, W/150, CAN IN-LINE 1500
Q MAX EC 315	2850 m³/h	LITE 3000
Q MAX EC 355	3247 m³/h	LITE 3000, CAN IN-LINE 2500



Q-Max™
EC

Get in control!

This high-quality EC fan controller programmed to suit our EC motors can easily control your environment. The sensor provided will take readings of temperature, humidity, day/night mode. Negative pressure is also possible when using an intake fan; 15 programs are available using only 3 buttons.



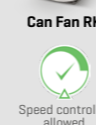
Control up to 10 Q-Max EC or Max Fan Pro Series EC fans with only one LCD EC Fan Controller



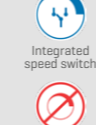
- + Temperature and Humidity Control
- + Day and Night settings
- + Negative pressure settings
- + Maximum and minimum Speed settings
- + Hysteresis settings
- + Control up to 10 EC Fans with one Controller
- + Plug & Play
- + Noiseless Control

Can-Fan.
EC CONTROLLER

Can-Fan range



FAN	CAPACITY	FILTER COMBINATION
CAN-FAN RK 100	240 m³/h	CAN 9000
CAN-FAN RK 100L	270 m³/h	CAN 9000
CAN-FAN RK 125	310 m³/h	LITE 300, CAN 250M3H
CAN-FAN RK 125L	350 m³/h	LITE 300, CAN 250M3H
CAN-FAN RK 150	470 m³/h	LITE 425
CAN-FAN RK 150L	760 m³/h	LITE 800, CAN BFT 350, CAN BFT 366, W/50
CAN-FAN RK 160	460 m³/h	LITE 425
CAN-FAN RK 160L	780 m³/h	LITE 800, CAN BFT 350, CAN BFT 366, W/50
CAN-FAN RK 200	820 m³/h	LITE 800, CAN BFT 350, CAN BFT 366, W/50
CAN-FAN RK 250	830 m³/h	LITE 800, CAN BFT 350, CAN BFT 366, W/50



CAN-FAN RK 100LS	270 m³/h	LITE 300, CAN 250M3H, CAN 9000
CAN-FAN RK 125LS	370 m³/h	LITE 300, CAN BFT 333
CAN-FAN RK 150S	460 m³/h	LITE 425
CAN-FAN RK 150LS	800 m³/h	LITE 800, CAN BFT 350, CAN BFT 366, W/50
CAN-FAN RK 160S	460 m³/h	LITE 425
CAN-FAN RK 160LS	810 m³/h	LITE 800, CAN BFT 350, CAN BFT 366, W/50
CAN-FAN RK 200S	830 m³/h	LITE 800, CAN BFT 350, CAN BFT 366, W/50
CAN-FAN RK 200LS	1060 m³/h	LITE 1000, CAN BFT 375, W/75
CAN-FAN RK 250S	840 m³/h	LITE 800, CAN BFT 350, CAN BFT 366, W/50



CAN-FAN RS 100	200 m³/h	LITE 150, CAN 2600, CAN 9000
CAN-FAN RS 100L	250 m³/h	CAN 9000
CAN-FAN RS 125	300 m³/h	LITE 300, CAN 250M3H
CAN-FAN RS 125L	340 m³/h	LITE 300
CAN-FAN RS 150	470 m³/h	LITE 425
CAN-FAN RS 150L	630 m³/h	LITE 600
CAN-FAN RS 160	450 m³/h	LITE 425
CAN-FAN RS 160L	690 m³/h	LITE 600, CAN BFT 350, CAN BFT 366
CAN-FAN RS 200	810 m³/h	LITE 800, CAN BFT 350, CAN BFT 366, W/50
CAN-FAN RS 200L	1110 m³/h	CAN BFT 375, W/75
CAN-FAN RS 250	890 m³/h	LITE 800, CAN BFT 350, W/50



CAN-FAN RKW 100L	270 m³/h	LITE 300, CAN 250M3H, CAN 9000
CAN-FAN RKW 125L	370 m³/h	LITE 300, CAN BFT 333
CAN-FAN RKW 150	460 m³/h	LITE 425
CAN-FAN RKW 150L	800 m³/h	LITE 800, CAN BFT 350, CAN BFT 366, W/50
CAN-FAN RKW 160	460 m³/h	LITE 425
CAN-FAN RKW 160L	810 m³/h	LITE 800, CAN BFT 350, CAN BFT 366, W/50
CAN-FAN RKW 200	830 m³/h	LITE 800, CAN BFT 350, CAN BFT 366, W/50
CAN-FAN RKW 200L	1060 m³/h	LITE 1000, CAN BFT 375, W/75
CAN-FAN RKW 250	840 m³/h	LITE 800, CAN BFT 350, CAN BFT 366, W/50