

Air extraction fans

The Saturn FIVE series are feature rich, high-tech and completely modular fans, able to combine exceptional airflow with full energy efficiency. This means superior growth of livestock and yield, improved animal welfare and more sustainable business.

Modular

Fully flexible configuration to meet the needs of any farm

Sustainable

Designed to increase airflow while reducing operating costs, maintenance and energy consumption. The E-line version saves up to 50% on electricity costs

Reliable

Long service life and corrosion resistance features with Munters Protect, stainless steel and composite materials

Designed to meet every farmer's needs, for any livestock or greenhouse application, in any climate zone. The modular configuration addresses specific demands, including corrosion resistance in harsh environments and various installation options.

An innovative butterfly damper guarantees animal welfare and reduces energy waste. This patent-pending plastic damper reduces air draft by closing tightly when the fan is off. Without the actuator, the damper opens and remains open even at high pressure operations, avoiding performance drops.

For maximum energy savings, the E-line version reduces power consumption by up to 50% compared to the same fan with AC motor, all while enabling speed regulation.

Designed to require zero maintenance while delivering consistently high performance over a long service life.

As the market leader in ventilation solutions for more than 60 years, Munters guarantees quality and is ISO 9001 certified.



Saturn FIVE Direct drive 3 blades



Saturn FIVE E-line 3 blades



Proudly manufactured with 100% renewable energy in our plants in Italy

Darkening solution, available upon request

Munters LFd light filter

Light control plays a critical role in modern poultry farming. Especially in breeding and rearing farms, correct light control is essential to achieving ambitious production targets.

- Light reduction factor 2.000.000:1
- Installation directly on Munters Saturn FIVE¹





Suggested configurations by application

			Motor		Pr	opeller	Housing	Max static
Application		Туре	Drive	Nominal power	Blades	Material ¹	Material ¹	pressure
	Broiler	AC	Direct	2.0 hp	3	Composite	MP	75 Pa
	(floor)	AC	Belt	1.5 hp	3	MP	MP	75 Pa
	Layer	AC	Direct	2.0 hp	5	Composite	MP	150 Pa
Poultry	(light control)	AC	Belt	2.0 hp	6	MP	MP	100 Pa
	Mega houses	AC	Direct	2.0 hp	3 5	Composite	MP	75 Pa 150 Pa
	(broiler, layer)	AC	Belt	2.0 hp	6	MP	MP	100 Pa
Swine	Mega houses	AC	Direct	2.0 hp	3 5	Composite	MP	75 Pa 150 Pa
Swiic		AC	Belt	1.5 hp	3	SS	SS/MP	75 Pa
Greenhouse		AC	Belt	1.5 hp	3	MP	MP	75 Pa
All application	E-line	EC	Direct	3.0 hp	3 5	Composite	MP	75 Pa 150 Pa

¹MP: Munters Protect, SS: Stainless Steel

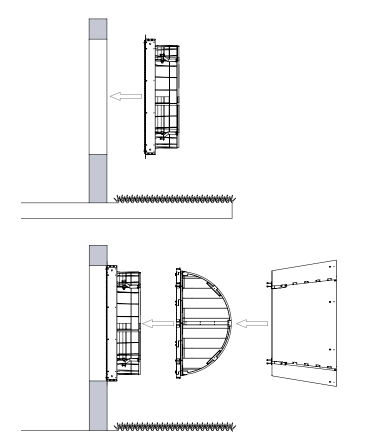
Installation options

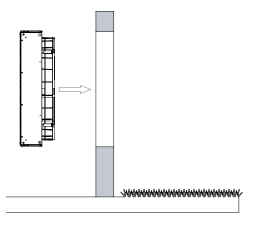
Wall mount

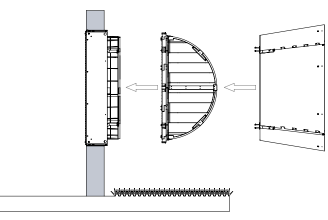
Installation directly on the external wall, suitable for sandwich panel or wooden wall.

Through wall mount

Installation from inside the house, suitable for brick or concrete wall with metal reinforcement.

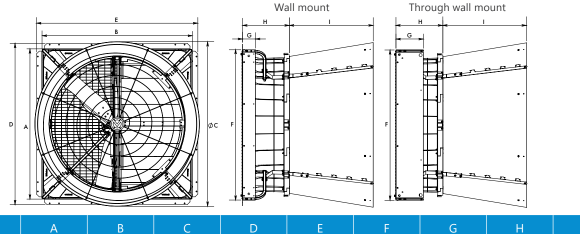






AC motor



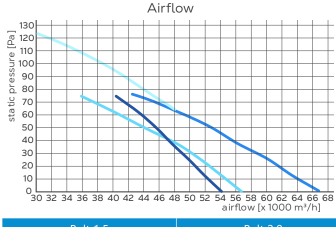


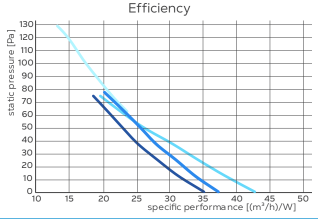
	Α	В	С	D	E	F	G	Н	1
Wall mount	1615 mm	1615 mm	1770 mm	1735 mm	1735 mm	1615 mm	139 mm	504 mm	900 mm
Through wall mount	1615 mm	1615 mm	1770 mm	-	-	1615 mm	295 mm	504 mm	900 mm

Technical specifications

		Belt 1.5	Belt 2.0	Direc	ct 2.0
Nominal power	hp	1.5	2.0	2	.0
Propeller diameter	mm [inch]	1400 [55]	1400 [55]	1400	[55]
Number of blades/material		3/Munters Protect	6/Munters Protect	3/Composite	5/Composite
Motor/drive type		AC/Belt	AC/Belt	AC/E	Direct
Weight of fully equipped fan	kg	100	120	115	116
Max power consumption/max current ¹	W/A	1850/3.3	2485/4.3	2220/4.4	2390/4.6
Protective class of electric motor		IP55	IP55	IP	55
Noise level ²	Db(a)	75.6	76.9	76.9	78.1

¹⁵⁰ Hz 400 V specification, 60 Hz available upon request (not available with Direct drive 5 blades), 2 Noise measured according to ISO 3744





Belt	1.5	Belt	2.0		Direc	ct 2.0	
Motor	BESS Lab	Motor	BESS Lab	Motor	BESS Lab	Motor	BESS Lab
■ IE3 1.5 hp	#22429	■ IE3 2.0 hp	#22106	E3 2.0 hp, 3 blades	#23273	IE3 2.0 hp, 5 blades	#23274

Load capacity

	Belt 1.5		Belt	2.0	Direct 2.0	
	Unassembled	Assembled ¹	Unassembled	Assembled ¹	Unassembled	Assembled ¹
40' HC container	102	31	86	31	90	26
13.6 m truck	-	37	-	37	-	31

E-line

Dimensions Wall mount Through wall mount A B C D E F G H I Wall mount 1615 mm 1615 mm 1770 mm 1735 mm 1735 mm 1615 mm 139 mm 504 mm 900 mm

Technical specifications

1615 mm

Through wall mount

		E-I	line	
Nominal power	hp	3.0		
Propeller diameter	mm [inch]	1400 [55]		
Nominal propeller speed	rpm	7	30	
Motor/drive type		EC/E	Direct	
Number of blades/material		3/Composite	5/Composite	
Weight of fully equipped fan	kg	100	101	
Max power consumption/max current ¹	W/A	2400/4.5	2700/5.1	
Protective class of electric motor		IP	266	
Noise level ²	Db(a)	79.6	78.1	

1615 mm

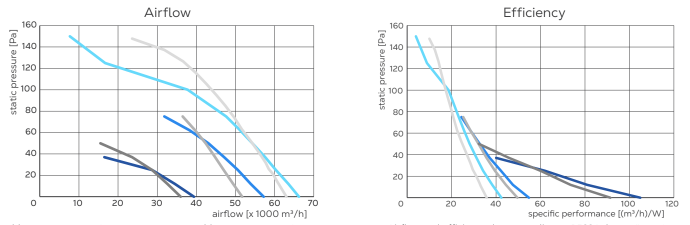
295 mm

504 mm

900 mm

1615 mm

1770 mm



3 bl.: ___730 rpm, ___ 630 rpm, ___ 430 rpm; 5 bl.: ___730 rpm, ___ 430 rpm. Airflow and efficiency data according to BESS Lab test #23258

Load capacity

	E-line E-line				
	Unassembled	Assembled ¹			
40' HC container	90	26			
13.6 m truck	-	31			

¹Wall mount not available

Find your nearest Munters office at www.munters.com

¹50 Hz 400 V specification, 60 Hz available upon request, ²Noise measured according to ISO 3744