

Munters Saturn Breeze

Air circulation fans

The Saturn Breeze is specifically designed to improve air circulation and cooling within dairy barns. Effective ventilation ensures livestock health and productivity and prevents dairy cow heat stress when temperatures climb.

Benefits

- · High airflow efficiency
- E-line: up to 50% energy savings thanks to the EC motor
- Durable, corrosion-resistant construction
- Optimized propeller blades and conveyor made of composite material
- · Reduced noise emissions
- · Low maintenance

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

This circulation fan delivers a combination of effective cooling, energy efficiency, and quiet operation, creating a more productive and comfortable environment for both the cows and the farm operators.

The E-line, designed for minimal maintenance and long service life with consistently high performance, features built-in Bluetooth connectivity for remote monitoring and maintenance, which is especially beneficial since the Saturn Breeze is suspended from the ceiling.

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



Saturn Breeze E-line





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

Munters Saturn Breeze

E-line

A B C D 1650 mm 1615 mm 485 mm 1615 mm

Load capacity



	E-line assembled
40' HC container	35
13.6 m truck	40
2.28x1.63 m pallet (total heigth 1.78 m)	6

Technical specifications

		E-line
Motor/drive type		EC/Direct
Propeller diameter	mm [inch]	1400 [55]
Number of blades/material		3/Composite
Integrated electronic control/speed regulation		0—10 V signal
Weight of fully equipped fan	kg	88
Max power consumption	W	1300
Energy consumption at 350 rpm/30,000 m ³ /h	W	300 [10 W/1000 m³/h]
Energy consumption at 400 rpm/35,000 m ³ /h	W	430 [12 W/1000 m³/h]
Energy consumption at 500 rpm/43,000 m ³ /h	W	760 [18 W/1000 m³/h]
Energy consumption at 600 rpm/51,000 m ³ /h	W	1300 [25 W/1000 m ³ /h]
Airflow at 0 Pa ¹	m³/h [cfm]	51,000 [30,000]
Protective class of electric motor		IP66

¹Airflow and efficiency tested in the Munters test chamber in accordance with ANSI/AMCA 210/15 Standard, certified by BESS Lab

Energy consumption

