

EcoGen

High-Speed Centrifugal Blowers

Cost-effective Centrifugal Blowers

EcoGen's range of cost-effective, high-speed centrifugal blowers offer efficient performance for drying, process air, blow off, or vacuum applications.

Available in power ratings from 4.0kW to 15.0kW, EcoGen's centrifugal blowers provide versatile solutions for a wide range of industries and industrial applications, from compact production lines to large-scale manufacturing environments.

All EcoGen blowers come with a one year warranty. Prior to leaving the factory, all blowers undergo stringent balancing, quality control and testing.

- Efficient design helps reduce energy costs
- Longer service life with robust construction
- Quiet operation and low maintenance
- Optional blower performance controls that keep energy usage to a minimum
- Cost-effective solution for a wide range of industrial applications



High Power Output

High air flow output delivers reliable performance across the range. Our 15kW model generates substantial air flow ideal for demanding industrial processes.



Wide Application Range

From drying and surface cleaning to conveyor blow-off and cooling, EcoGen blowers deliver consistent performance in demanding production environments.



Models From 4.0kW to 15kW

Available at power ratings 4.0kW, 5.5kW, 7.5kW, 11.0kW & 15.0kW, the EcoGen blowers are ideal for small and large industrial applications.

For more information on the ECO-Series Centrifugal Blower range please contact us on +44 (0)204 635 2593 or via our website at ecogenair.com

Wide Industrial Application Range

Available at power ratings 4.0kW, 5.5kW, 7.5kW, 11.0kW & 15.0kW, the EcoGen blowers are ideal for small and large industrial applications and designed for use across diverse industrial sectors including manufacturing, food processing, packaging, automotive, and electronics. These versatile blowers excel in cleaning, blowing, and drying applications where reliable, high-volume airflow is essential.

EcoGen Model Specifications

Feature/Model	Eco-4	Eco-5	Eco-7	Eco-11	Eco-15
Technical Standard	IEC/IE3				
Power - kW	4.0	5.5	7.5	11.0	15.0
Maximum Flow - m ³ /hr	765	935	1189	1444	1954
Maximum Pressure - mbar	200				
Ambient Temperature - °C	-12 to 40				
Air Temperature Range - °C	<52				
Width - mm	589	629	629	690	690
Height - mm	339	365	365	482	482
Depth - mm	587	587	587	625	625

All information stated is correct at time of printing and subject to change without notice.

Technical Details

