

### **BoudECa Industrial Axial Fan**

# A multi-application range of EC fans





#### **BoudECa**

Introducing our new BoudECa Industrial Axial Fan range – with more efficiency, more flexibility and more control.



## Unleashing power, precision and performance - meet the BoudECa Industrial Axial Fan range

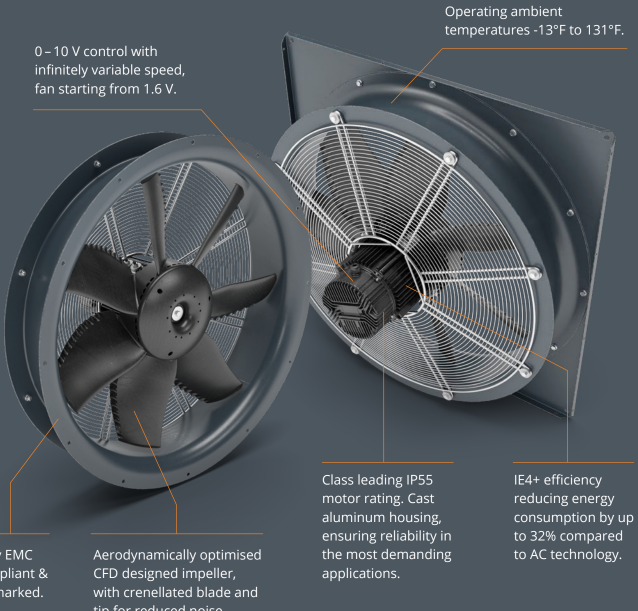
Engineered for versatility and built for performance, the new BoudECa Industrial Axial Fan range from Woods Air Movement redefines efficiency, noise reduction, and control across demanding industrial environments. With sizes from 28.0in (710mm) to 35.4in (900mm) and advanced EC motor technology, this range delivers exceptional airflows of up to 17700 cfm and pressures exceeding 0.924 in.w.g, all while achieving IE4+ class efficiency.

Whether you're cooling critical equipment in adiabatic systems, maintaining precise temperatures in cold rooms, or improving energy efficiency in heat exchangers, the BoudECa Industrial Axial Fan adapts to your needs with class-leading durability, smart controllability, and aerodynamic design. All backed by over a century of trusted innovation.



We don't just test in controlled lab setups – we test out-of-the-box products in real-world, representative installed conditions. That means every performance figure we publish reflects what you can expect in practice, not unrealistic isolated lab results.

## Features and benefits of our BoudECa Industrial Axial Fan range



Fully EMC compliant & CE marked.

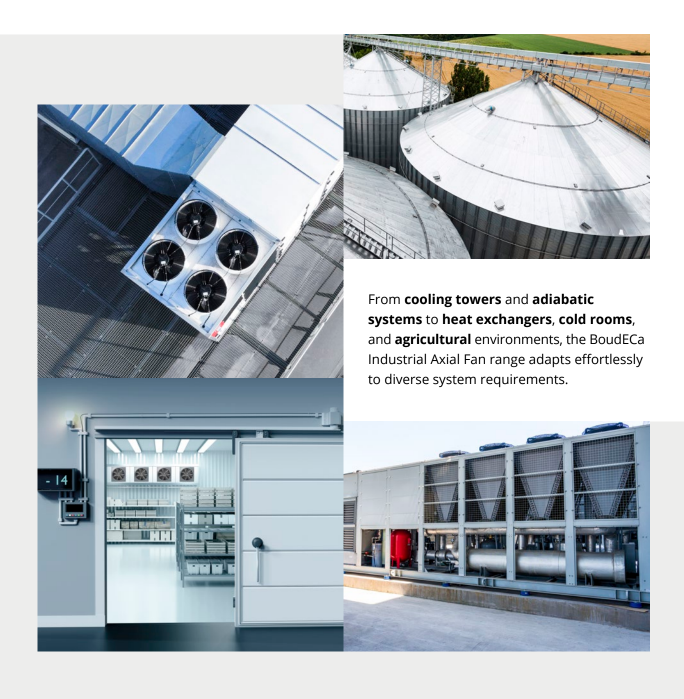
tip for reduced noise.



Standard and custom plate sizes and finishes available. Safety grille fitted as standard

## **Engineered for versatility, powered by EC efficiency**

Designed to meet the demands of a wide range of industrial applications, the BoudECa Industrial Axial Fan range combines installation flexibility with advanced energy-saving technology. At the heart of each unit is high-efficiency EC motor technology, delivering precise speed control, lower energy consumption, and reduced operating costs. Whether you're upgrading existing infrastructure or designing for new builds, the BoudECa Industrial Axial Fan is a smart, future-proof choice for reliable, efficient air movement across sectors.



## **EC Industrial** specifications

#### **PRODUCT FACTS**

- Operating ambient temperatures -13°F to 131°F
- Independently tested class-leading IP55 rating
- IE4+ Efficiency
- 0 10 V control with infinitely variable speed. Fan starting from 1.6 V
- Fully EMC compliant and CE marked
- Built in self-protection
- Aerodynamically optimised Impeller by CFD design
- Standard and custom plate sizes and finishes

#### **IMPELLER**

- 28.0in to 31.5in one piece moulded 30% glass filled UV stabilised polymer with crenellated blades and sound reducing wing tip feature.
- 35.4in adjustable pitch 30% glass filled UV stabilised polymer blade secured in an alloy hub.

#### **MOTORS**

Electrical supply: 440–460 volts | 60Hz | 3 Phase All motors are constructed from aluminum alloy as standard and are totally enclosed, air stream rated with class F insulation. Black painted finish.

#### **CASINGS**

Casings are spun from corrosion resistant pre-galvanised sheet steel with integral pre-drilled and radiused inlet flanges. Customisation options available, finished in powder coat RAL 7016 as standard, or other colors available on request.

#### **QUALITY**

Woods products and components are designed, manufactured and tested to international quality standards, including ISO 9001 and ISO 14001.

#### **SCREENS**



#### **EC INDUSTRIAL 710**

Size	Control voltage (V)	RPM	Volume flow (cfm)	Static pressure (in.w.g)	Electrical power (kW)	Lw (dB)	LwA (dBA)
710	10	1257	9800	0,79	2,67	92	89
	9	1194	9320	0,71	2,29	91	88
	8	1062	8310	0,56	1,62	89	85
	7	933	7300	0,43	1,13	85	81
	6	796	6200	0,31	0,72	79	75
	5	672	5280	0,22	0,46	75	71
	4	535	4230	0,14	0,26	70	65
	3	406	3210	0,08	0,14	64	59
	2	278	2240	0,04	0,08	60	55

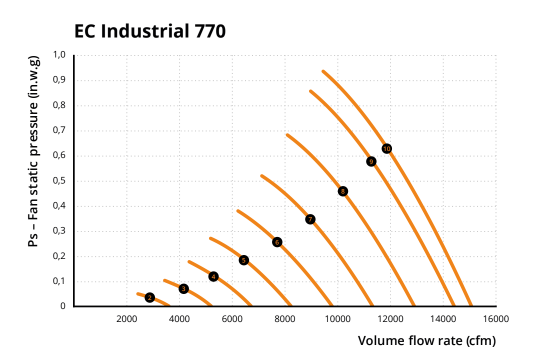
#### **EC Industrial 710** Ps - Fan static pressure (in.w.g) 1,2 1,0 0,8 0,6 0,4 0,2 0 2000 6000 8000 10000 12000 4000 14000 Volume flow rate (cfm)

Aerodynamic performance is measured in accordance with ISO 5801 (Type A installation) in our AMCA-accredited laboratory.

Acoustic performance is tested in compliance with ISO 13347-3 and AMCA 300 (Type A installation) in our AMCA 300-accredited laboratory.

#### **EC INDUSTRIAL 770**

Size	Control voltage (V)	RPM	Volume flow (cfm)	Static pressure (in.w.g)	Electrical power (kW)	Lw (dB)	LwA (dBA)
770	10	1100	10400	0,63	2,21	92	88
	9	1047	9890	0,58	1,92	91	87
	8	939	8890	0,46	1,40	89	85
	7	821	7770	0,35	0,96	83	80
	6	708	6710	0,25	0,63	79	75
	5	596	5660	0,18	0,40	75	70
	4	487	4650	0,12	0,24	71	65
	3	378	3660	0,07	0,14	65	59
	2	262	2550	0,03	0,08	60	55

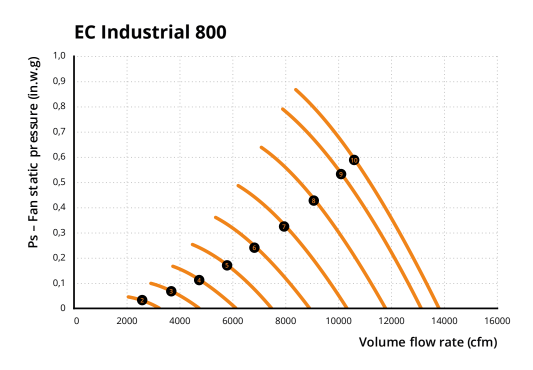


Aerodynamic performance is measured in accordance with ISO 5801 (Type A installation) in our AMCA-accredited laboratory.

Acoustic performance is tested in compliance with ISO 13347-3 and AMCA 300 (Type A installation) in our AMCA 300-accredited laboratory.

#### **EC INDUSTRIAL 800**

Size	Control voltage (V)	RPM	Volume flow (cfm)	Static pressure (in.w.g)	Electrical power (kW)	Lw (dB)	LWA (dBA)
800	10	1010	10600	0,59	2,01	91	88
	9	961	10100	0,53	1,75	90	87
	8	862	9080	0,43	1,28	86	83
	7	754	7960	0,32	0,88	82	78
	6	650	6830	0,24	0,58	79	75
	5	547	5790	0,17	0,37	75	70
	4	447	4740	0,11	0,23	71	65
	3	347	3700	0,07	0,14	66	61
	2	240	2590	0,03	0,08	63	57

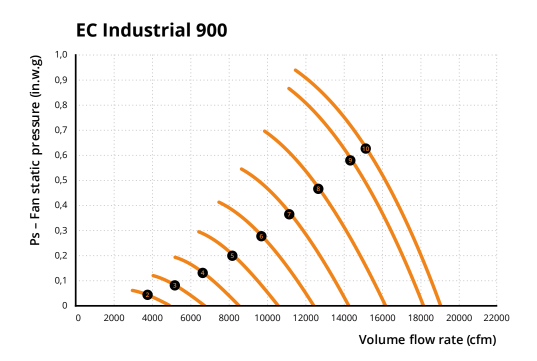


Aerodynamic performance is measured in accordance with ISO 5801 (Type A installation) in our AMCA-accredited laboratory.

Acoustic performance is tested in compliance with ISO 13347-3 and AMCA 300 (Type A installation) in our AMCA 300-accredited laboratory.

#### **EC INDUSTRIAL 900**

Size	Control voltage (V)	RPM	Volume flow (cfm)	Static pressure (in.w.g)	Electrical power (kW)	Lw (dB)	LwA (dBA)
900	10	993	15200	0,63	2,98	90	85
	9	949	14400	0,58	2,60	89	84
	8	849	12700	0,47	1,89	86	81
	7	751	11200	0,36	1,31	83	78
	6	653	9750	0,28	0,88	80	74
	5	554	8240	0,20	0,56	76	70
	4	449	6670	0,13	0,32	71	66
	3	355	5220	0,08	0,18	66	61
	2	258	3800	0,04	0,10	61	56

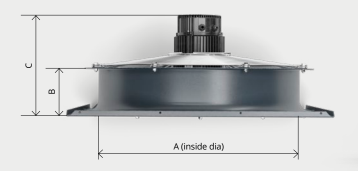


Aerodynamic performance is measured in accordance with ISO 5801 (Type A installation) in our AMCAaccredited laboratory.

Acoustic performance is tested in compliance with ISO 13347-3 and AMCA 300 (Type A installation) in our AMCA 300-accredited laboratory.

## **Dimensions & weights**

#### **WITH PLATE**





Size	A (in)	B (in)	C (in)	D (in)	E (in)	F	Weight (lb)
710	27,95	7,2	15,04	33,46	31,89	4 slots of 11 Øx3	73
770	30,31	7,2	15,43	38,19	35,83	4 slots of 11 Øx3	91
800	31,5	7,01	15,87	38,19	35,83	4 slots of 11 Øx3	90
900	35,43	6,38	15,2	42,13	39,76	4 slots of 11 Øx3	92

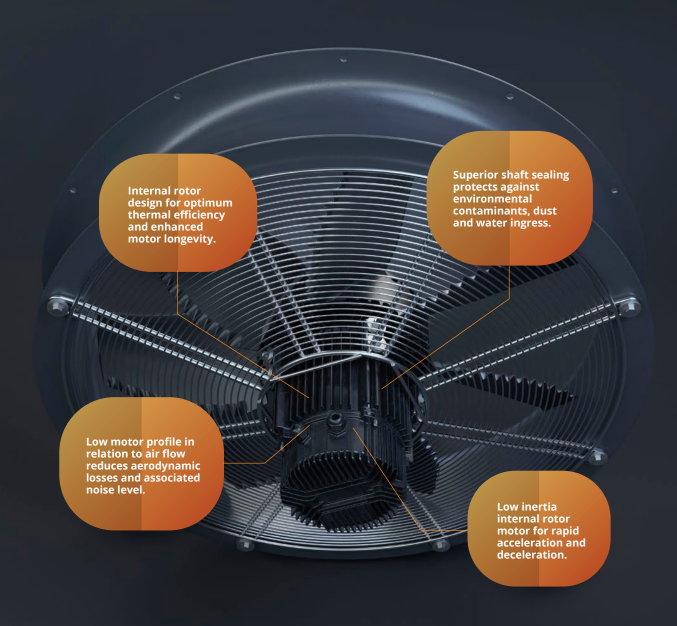
#### **WITHOUT PLATE**





Size	A (in)	B (in)	C (in)	D (in)	E (in)	F (in)	G (in)	Weight (lb)
710	27,95	7,09	14,96	35,59	0,31	0,39	31,1	59
770	30,31	7,09	15,35	36,22	0,47	0,39	35,04	73
800	31,5	6,89	15,28	37,4	0,47	0,39	36,22	73
900	35,43	6,3	15,08	41,34	0,47	0,39	40,35	73

# Compact Power – unlocking the advantages of internal rotor EC motors



# Woods Air Movement has a range of standard product and designs, and also designs and develops a wide range of bespoke solutions

We manufacture a range of air movement and ventilation products that are the most reliable and of the best quality for various applications and industries. To ensure you receive the best quality, we run various tests on our fans before they are delivered to your doorstep.

Most of our product range is available as standard or high temperature, please contact one of our sales team members to find out more technical information on our products. If any of products do not meet your requirements then we have in-house capabilities to assist with designing, engineering and manufacturing the perfect solution for you.

## ENSURING THE BEST POSSIBLE QUALITY IN EVERY DETAIL FOR OUR AXIAL FAN RANGE

- All aluminum impeller parts are X-ray inspected in accordance with ASTM E155.
- We ensure our products follow the ISO1940 Balance standards and Vibration BS848 pt 7 ISO14694.
- Our fans endure impeller strain gauge tests of speed over 125% for 15min.







## PRODUCT SELECTION AND CONFIGURATION HAS NEVER BEEN EASIER - OR MORE POWERFUL

We always try to make the selection of our products as easy, accurate and fast as possible. With the brand new release of our Fan Selector we have taken a huge step forward and we hope that you will enjoy the many new features and functions – including web-based multi-platform accessibility with touch interface and interactive performance charts.

## Expertise straight from the source - we will guide you to the best service solutions for added peace of mind

When it comes to fans and air movement, you couldn't be in safer hands. With over 100 years of product and application experience we have some of the world's most experienced and knowledgeable experts on hand to help you.

#### **WOODS CARES**

Woods Air Movement takes great pride in how we support users of our fans. Our Service experts continuously aim to ensure optimal performance and reduced life cycle costs through world-class maintenance and specialist services. The Service leadership we offer is built on responsiveness, knowledge and trustworthiness.

#### WE ACHIEVE THIS THROUGH:

- · Being there when you need us
- Applying unparalleled reliability expertise giving the most cost-effective services
- Working in partnership with clients to maximise ventilation asset availability
- Helping you to ensure that operational expenditure remains predictable and fixed
- Striving to extend the life of your ventilation assets
- Engaging the industry's best engineering team for optimal retrofits performance and ROI.

Because we hear you and want to partner with you, Woods will tailor service agreements that bring together all our technical expertise and aftermarket services to give you exactly what you need.

## BY WORKING CLOSELY TOGETHER WE CAN:

- Fully understand your needs and priorities
- Reduce the time it takes to devise and implement the best possible solutions.



## Building on more than 100 years of innovation

Woods was founded in 1909 in Colchester, United Kingdom. We began as manufacturers of small electric motors and introduced a range of propeller fans in the 1920s.



Over the years, Woods moved away from manufacturing motors and concentrated on the design and manufacture of axial fans, developing the first aerofoil blade design. This continuous development has evolved into one of the world's largest ranges of certified axial fans for almost any application imaginable including fire safety, ventilation, industrial process, oil and gas and marine.

Woods was merged with Fläkt in 2002 to create Fläkt Woods which was subsequently merged with Denco Happel in 2016 to create FläktGroup. In 2020, Fläkt Woods changed their trading name to Woods Air Movement under FläktGroup holdings and opened offices in the United States of America, Germany and Singapore.

Woods has over 100 years of experience and knowledge in designing axial flow fans and remains a distinct brand within the FläktGroup family.





#### **OUR FOOTPRINT**

Our head office is situated in Colchester in the United Kingdom with the state of the art factory. We also have a factory and office in the United States of America and Singapore as well as an office situated in Germany. In India we have installed one of the first test rigs in the country. Our products are distributed and reach various markets globally, through strong partnerships with over 70 international distributors and agents.



Woods Air Movement delivers smart and energy efficient Air Movement and Fire Safety solutions to support every application area. We offer our customers innovative technologies, high quality and outstanding performance. The widest range of Air Movement and Ventilation products in the market, and strong market presence with over 100 years of experience and manufacturing of products, guarantees that we are always by your side, ready to deliver Excellence in Solutions.

Contact our friendly sales team today for more information

Woods Air Movement 3930 Richard Reeves Drive, Murfreesboro, TN 37127

Call: 629 335 9888 Email: sales.us@flaktgroup.com www.woodsairmovement.com

