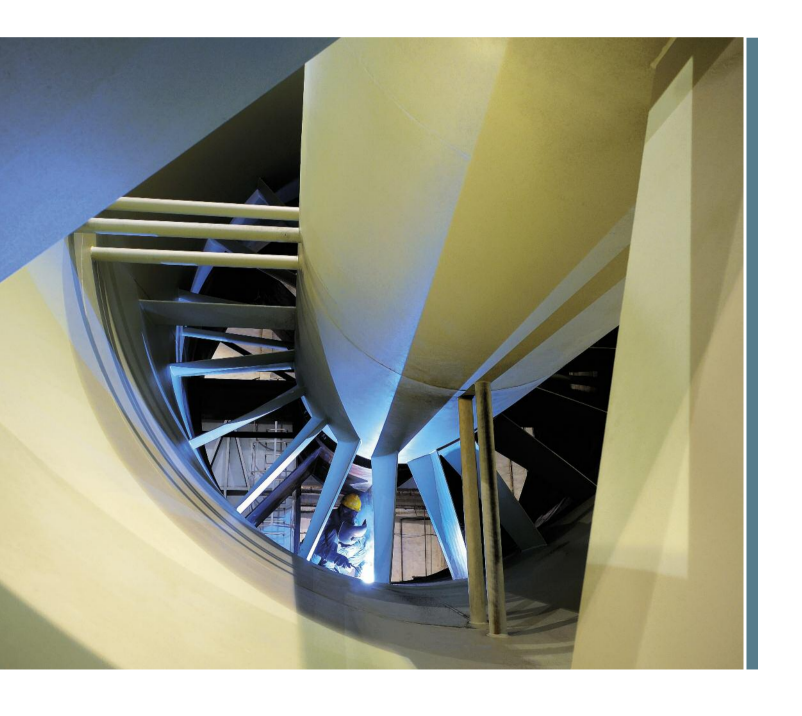


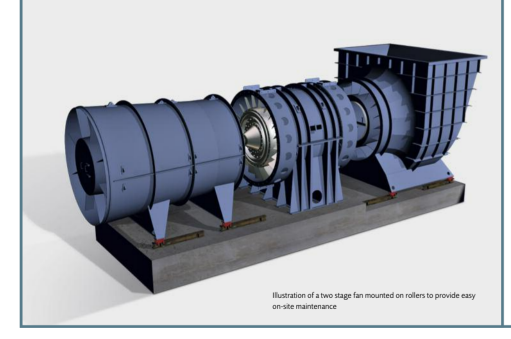
VARIAX® AXIAL FLOW FANS

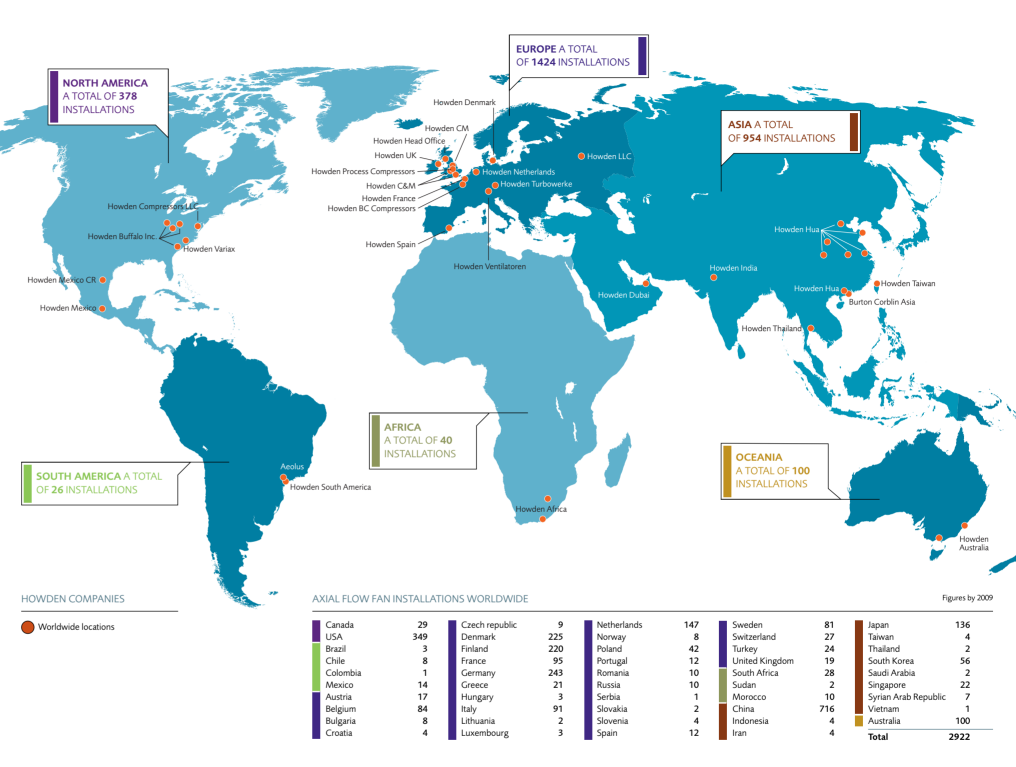
CONTINUALLY SETTING NEW STANDARDS



SERVING THE WORLD THE VARIAX®ADVANTAGE

The VARIAX® variable pitch axial fan combines one of the highest efficiency levels available today with an exceptionally flexible, customer focused design, manufacturing and aftermarket service. With almost 3000 units sold worldwide, the VARIAX® fan is the proven, reliable and robust choice across a wide range of applications.





HOWDEN DENMARK: A DIVISION OF HOWDEN GLOBAL

The VARIAX® is designed and engineered by Howden Denmark, Howden's centre of excellence for variable pitch axial flow fan technology. For around 60 years, we have been pushing the boundaries of both quality and performance, researching both the design of VARIAX® fans and their applications. We have accumulated an enormous reservoir of expertise and experience covering all kinds of fan installations.

Based in Næstved, Howden Denmark is a subsidiary of Howden Global, an acknowledged world leader in air and gas handling equipment. Howden Global produces heavy fans and blowers, rotary heat exchangers and some of the world's largest compressor packages.



Two stage ID Fan: Trial assembly of casing

THE BENEFITS OF A GLOBAL PRESENCE

Howden is, in both geographical reach and culture, a global company. Every part of the organisation, in every country and across all products and markets, has access to truly international resources and world-class research and development. The experience we build in one area is applied and shared across all divisions. One of the most important advantages this brings is our ability to pass on the benefits of our global sourcing policy.

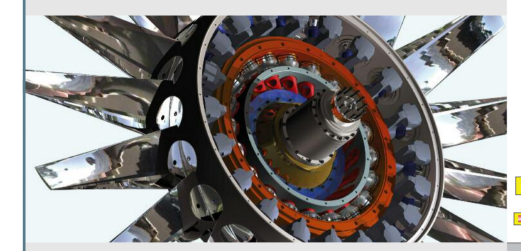
Global sourcing is an essential part of our procurement strategy, and we have several dedicated teams strategically placed throughout the world to monitor conditions, industries and markets.

We have built, over many decades, a reputation for the highest quality, reliability, service and value. We demand the same standards from our suppliers. Our specialist teams of dedicated staff combine a full understanding of Howden products with considerable expertise in sourcing, specifying and quality assuring our materials and components.

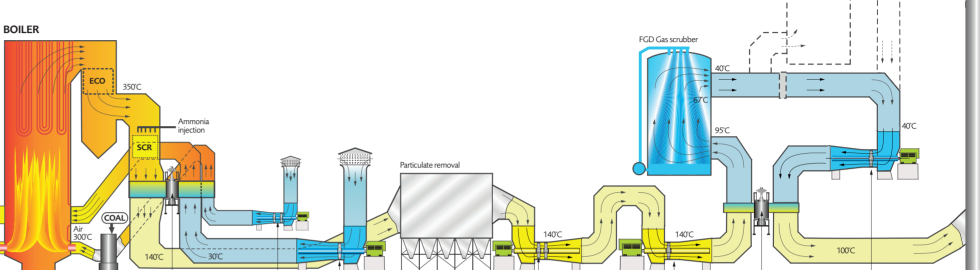
We can deliver full documentation according to local standards and demands, and our global presence enables us to be available locally for our customers worldwide.

BUILT ON EXPERIENCE

The principle of adjusting the pitch of the blade to govern aerodynamic performance is the proven route to optimum efficiency, enabling the fan performance to be accurately matched to its duties in real time while allowing the drive motor to run constantly at its recommended speed and power consumption.



VARIAX® FANS IN A TYPICAL POWER PLANT ARRANGEMENT



THE RIGHT CHOICE FOR ALL APPLICATIONS

VARIAX® fans are found in a wide spectrum of situations where high volumes, high pressures and precise flow control are required, and where reliability and continuous running for months on end are demanded. They are the fans of choice in critical applications within the power industry, where they are used in both primary air, forced draught and induced draught positions including boiler draught and FGD and SCR booster applications.



580 MW(e) boiler 2 stage fan with aluminium blades



750 MW(e) boiler



John E. Amos Power Plant, Unit 3, West Virginia, USA, 2006-2007

2 stage fan with nodular cast iron blades



Llong Ri Power Plant Vietnam 2004 300 MW(e) boiler



150 MW(e) boiler 1 and 2 stage fans with cast nickel alloy blades and rubber lined hubs and casings











CUSTOM-BUILT TECHNOLOGY

Every fan we supply is designed and built to unique specifications. In the initial planning of the project, in consultation with the customer, we carry out a full analysis of the duties of the equipment and the performance required. We have comprehensive knowledge of power plant design covering both new and revamped installations, and will offer advice as offer a troubleshooting and emergency service. and proposals based on our wide-ranging expertise. Each customer is thus assured of a fan engineered precisely to their requirements of the individual application both now and in the future.

LIFETIME COMMITMENT

Importantly, for every VARIAX® installation we maintain a complete, detailed record of specification and any subsequent maintenance or retrofits, to allow us to offer a guaranteed spares and service programme. We can carry out regular monitoring and inspections as well

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BLADES

Design adaptability

VARIAX® fan blades can be supplied in a wide range of lengths, profiles and materials including aluminium, nodular cast iron and steel.

Blade attachment

The blade is attached to its pivot by a single threaded connection with a key, and the fit between blade and hub is superbly designed and engineered to the most exacting standards. In addition to facilitating blade replacement, the design reduces the risk of corrosion. The use of a single pawl into the blade root also helps to keep the airstream smooth and brings a measurable increase in efficiency.

Tip clearance

The clearance between the blade tip and the fan casing has a dramatic effect on performance and efficiency, and the clearance at normal running temperature in a VARIAX® fan approaches just 1% of the total diameter of the rotor.





BI ADE BEARINGS

The oil lubricated blade bearings, designed especially for VARIAX® fans, incorporate oversized balls for increased contact area and greater load bearing capacity.





HUI

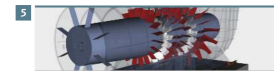
The VARIAX® hub has a spherical surface designed to minimise the gaps between the blade root and hub surface throughout the whole range of blade movement. This offers the best aerodynamic performance and contributes to the exceptional overall efficiency of the VARIAX® fan.





HYDRAULIC CYLINDER

The unique VARIAX® hydraulic cylinder uses a continual flow of oil through the system even when the blade position is constant, operating like a servo and transmitting changes instantaneously. The large volume of oil circulating through the system moderates the temperature of the hub both while the fan is operating and at standstill.



GUIDE VANES

Guide vanes before and after the impeller are custom designed for the unique combination of fan size and blade profile. The vanes smooth the air flow, reduce vibration and noise and raise overall efficiency.



DIFFUSE

In both single and two-stage VARIAX® fans, the whole diffuser assembly is mounted on a roller mechanism. It can be slid away for maintenance, allowing full access to the rotor without the need for removing it from its casing. All maintenance can thus be carried out easily on site.

LUBRICATION SYSTEM

We recommend that separate oil systems are used for lubrication and hydraulic control. We do, however, offer a combined system as an alternative.

SEPARATELY BALANCED IMPELLER UNITS

In all VARIAX® fans, not only is the whole impeller unit precisely balanced, the hub and the blades that make up the unit are separately balanced before the unit is assembled. This means that replacement blades of a different material or profile can be fitted to the fan without removing and rebalancing the impeller unit.





MAIN BEARINGS

In VARIAX $^{\circ}$ fans, we can supply either roller bearings or sleeve bearings as standard. The bearings are chosen to suit each individual project.



INLET BOX

The enlarged inlet box leads to lower flow velocity and thus brings a significant documented reduction in inlet losses and a marked increase in efficiency.

KEY FEATURES OF THE VARIAX® FAN

All VARIAX® fans are designed to work within an operational temperature range up to 200°C/392°F. They are available in single and two-stage versions to suit a wide range of pressures and volumes.

SINGLE STAGE

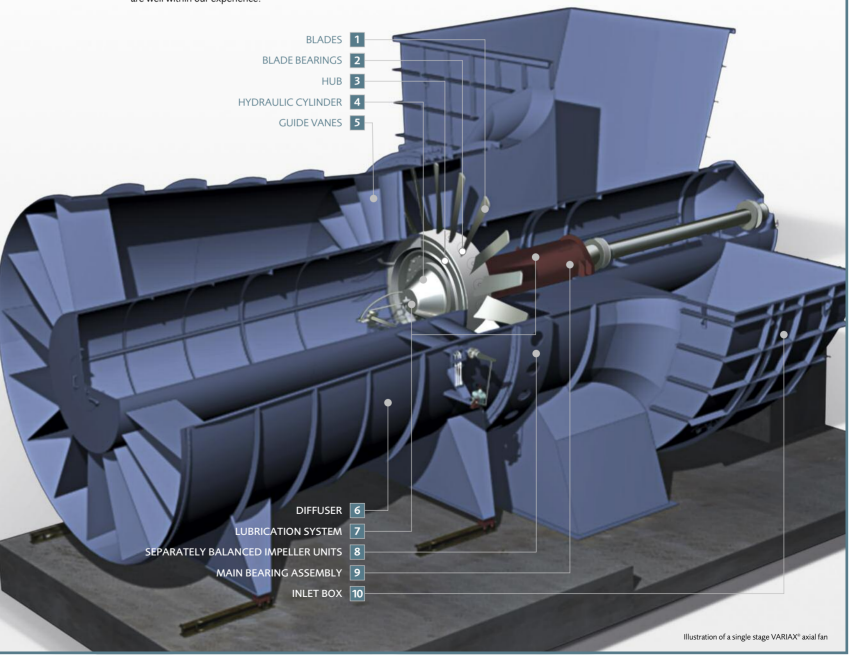
Designed for pressures of 300Pa/1 InWG to 15,000Pa/60 InWG at volumes between 25m³ and 1600m³ per second /50,000 ACFM and 3,400,000 ACFM.

TWO STAGE

Designed for pressures 1500Pa/6 InWG to 30,000Pa/120 InWG at volumes between 15m³ and 1600m³ per second /32,000 ACFM and 3,400,000 ACFM. In two-stage VARIAX® fans, the inlet box is also mounted on rollers and tracks to allow access to the first stage impeller unit while the moving diffuser gives access to the second stage.



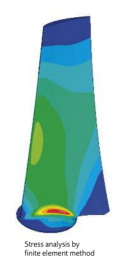
Our possible combinations of blade profile, impeller diameter and material, hub design and size produce a choice of many thousands of configurations. In addition, we can design VARIAX® fans for vertical as well as horizontal alignments, and turn the inlet box to suit particular installations. Specific challenges, such as the complex C-position fans required for flue gases with temperatures close to the acid dew point, are well within our experience.



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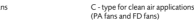
CONTINUAL IMPROVEMENT

The VARIAX® fan is the subject of continual research and development, and the interchangeability of parts makes it possible to retrofit, adapt and upgrade with ease. For example, the recent super high pressure blade profile brought a pressure increase of up to 30% while raising the flow by up to 15% and allowing a smaller hub. In 2009 we introduced a new hub design which makes it possible to design smaller primary air fans and forced draught fans, and to upgrade existing fans to cope with higher pressure.



FABRICATED HUBS FOR BETTER STRENGTH





BLADE PROFILES AND PIVOT CONNECTION

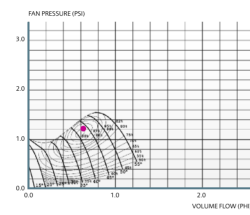




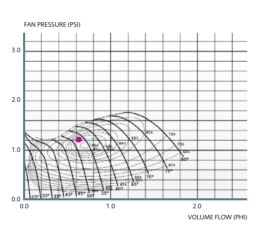
THE VARIAX® CURVE PROGRAMME

Our blade performance programme presents some wide ranges of both pressure and volume, always making it possible to select the best fan to meet the client's performance and efficiency requirements for new plants and upgrades. By indicating the placement of the same operation point (red dot), the figures show the development of the ranges for our different profiles step by step.

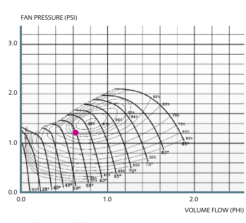
These figures show curves for an impeller/hub ratio of 2.0. The curve programme includes performance curves for each of the many impeller/hub ratios.



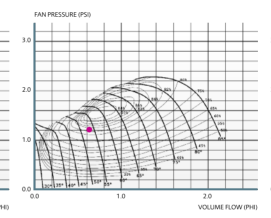
Medium pressure profile



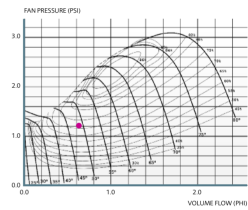
Volume profile



High pressure profile



The high-pressure profile with pre-swirl inlet guide vanes



Super high pressure profile

TEST FACILITIES

At Howden Denmark, we have a state-of-the-art aerodynamic research laboratory with a capacity of up to 100m³ per second/212,000 ACFM, enabling us to carry out the most stringent testing. The laboratory places our capabilities for model testing amongst the largest in the world, and by using large-scale models we can achieve the highest degree of accuracy available.

Designed and built to meet the US AMCA 210 registration for model testing to establish Aerodynamic Power Ratings, the laboratory is a major advantage in our quest for improved fans with more efficient designs for blades and other components. The laboratory facilities are also used to generate performance curves, carry out acoustic tests for new fans and allow customers to witness acceptance tests.

The performance curves produced in the laboratory are verified to US Standard AMCA 802, which requires that the outer diameter of the fan model is at 900mm/36 inches, and does not permit the results to be scaled up. The German standard VDI 2044 allows a fan diameter of 400–500mm to be used, and results can be scaled up. This means that the German standard will give a higher efficiency rating, by a factor of 2–3% depending on the size of the fan, than the US one. It is worth noting, however, that validation tests of our full-scale products showed their performance was even better than the figures produced by our model tests.



QUALITY ASSURANCE

VARIAX® fans meet all major industry standards, and all of the equipment we supply is backed by an absolute commitment to customer satisfaction. Our quality assurance procedures are underpinned by ISO 9001 accreditation, our environmental standards are certified to ISO 14001, and we have a health and safety programme certified to OHSAS 18001 criteria covering all VARIAX® staff.



LIFETIME COMMITMENT

All our service is underpinned by a full lifetime commitment to the equipment we supply. Our solutions will assure that you minimise the total cost of ownership. Like our fan itself, our service is designed to be flexible, reliable and responsive to customer requirements.



PRODUCT LIFE CYCLE SUPPORT

- Regular monitoring and inspections as well as troubleshooting and emergency service
- Complete programme of spare and replacement parts
- Retrofit solutions: changing of performance, life extension/longer service intervals, upgrading features and adding new features.

GLOBAL PRESENCE

- Rapid response to enquiries and generation of quotes
- Local knowledge
- Local availability.

THE VARIAX® AXIAL FAN

The exceptional performance, efficiency and value of VARIAX® fans is a product of many special features, including:

- optimised inlet box and guide vanes
- minimised tip clearance
- spherical hub design
- meticulously engineered blade fastenings.

All VARIAX® fans are designed with rolling diffusers for ease of access and maintenance, and only a minimum of strategic spares need be held on-site. Replacing blades is straightforward, with no need to rebalance the rotor.





www.howden.com



VARIAX® fans offer outstanding efficiency and reliability. In a study covering more than one million hours of duty, we found that the fans we have installed have established a reliability rating of over 99%. Only the very highest standards of design and engineering can deliver such results. Ease of maintenance and low power consumption make VARIAX® the most economic option in both the short and the long term, and our ability to precisely match customer needs and build in compatibility with future developments allows VARIAX® customers to take full advantage of our leading edge research. VARIAX® is the natural choice.





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