INDUCED DRAFT FANS

We have decades of experience designing and manufacturing highperformance ID Fans for a wide range of industries. Our knowledge and commitment to engineering excellence enable us to develop tailored solutions for even the most demanding applications.

WHY CHOOSE WOODCOCK & WILSON LTD?

COMMITMENT TO QUALITY AND SAFETY

We go beyond industry standards to deliver ID Fans that provide superior performance, efficiency, and safety. Our commitment includes:

- Bespoke design solutions
- Advanced testing and validation
- Compliance with international standards
- Collaboration with clients



NDUSTRIAL FAN SPECIALISTS

INDUSTRY-SPECIFIC EXPERTISE

We understand that every industry has unique requirements. Whether it's a high-temperature application in the power sector, a corrosive environment in chemical processing, or stringent safety needs in hazardous areas, our team is equipped to provide the ideal ID Fan solution.

INNOVATIVE ENGINEERING

By investing in cutting-edge technology and research, we continue to push the boundaries of ID Fan design. Our team constantly explores new materials, manufacturing techniques, and control systems to enhance performance and efficiency.

Conclusion

ID Fans play a critical role in many industrial processes, from energy generation to emissions control. Choosing the right fan is essential for operational efficiency, safety, and long-term reliability.

Woodcock & Wilson Ltd is a trusted leader in ID Fan manufacturing, offering customised, highquality solutions tailored to the most challenging applications. Our expertise, commitment to safety, and dedication to innovation make us the go-to partner for industries worldwide.

OUR INDUCED DRAFT FEATURES INCLUDE:

- High-strength steel
- 300-grade stainless steel
- Duplex stainless steel options
- Gas-tight fan casings
- High-integrity seals
- Wear-resistant components
- Oil and water-cooled bearings
- Customisable blade designs
- Ex Certified (ATEX or IECEx options



