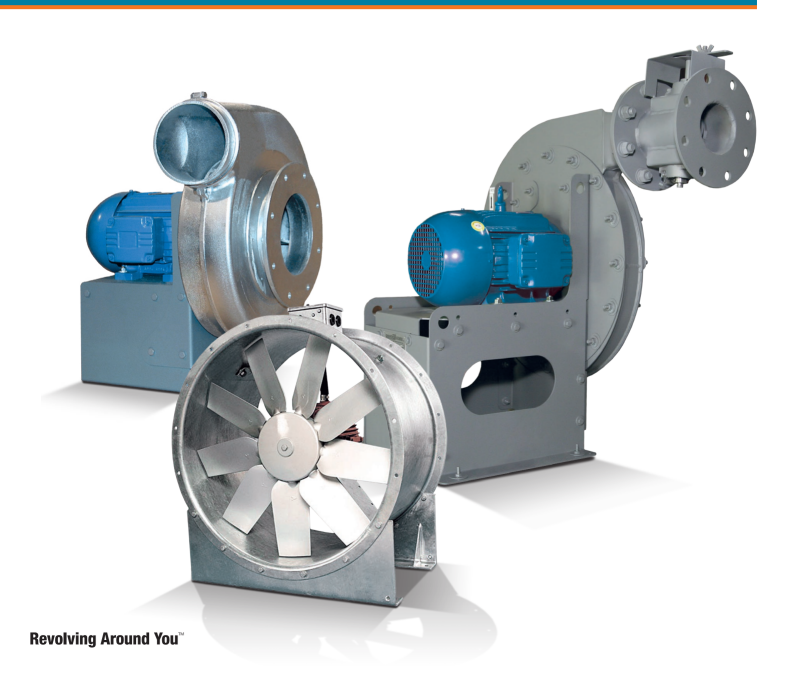


Axial Fans and Centrifugal Blowers

For industrial, process, marine and HVAC applications



Howden excels in configuring and customizing our products to meet a customer's specific application, whether a single unit or OEM serial production.

Howden covers the market segments of industrial, HVAC and Navy/DOD, marine and off-shore. We offer a global product catalog, ensuring the right product fit for your application.



Howden is a truly global company, with an established presence in more than 26 countries across every continent. Our network of local support services enables us to respond urgently to customer queries and maintenance requirements, and we understand the importance of local circumstances, from environmental legislation to energy costs.



Every product we deliver is backed by an unequivocal lifetime commitment to spare parts and product support. Replacement parts are made using the original production drawings, so that compatibility and quality are guaranteed. We also offer a full upgrade and enhancement program that allows customers to take advantage of new developments, or adapt existing equipment to changed conditions.

Pressure and utility blowers

High flow: Up to 12,000 CFM
High pressure: Up to 110" water gauge

Clean air, particulate and material handling applications



AF cast aluminum pressure blowers

Volumes to 3.800 CFM

Pressures to 20" WG

Available in direct driven and belt driven configurations

Wheel types: Backward curved, forward curved and radial blade

Corrosion and spark resistant aluminum wheels

Light weight and rugged split cast aluminum field rotatable housings. Available with fabricated steel wheels and housing as option

Available in six basic fan sizes

Customized options available



Turbo pressure blowers

Volumes to 9.200 CFM

Pressures to 86" WG

Available in direct driven and belt driven configurations

Wheel types: Backward curved and radial blade

Continuously welded, heavy gauge housings

Available in eight basic fan sizes

Customized options available



RB pressure blowers

Volumes to 12.000 CFM

Pressures to 110" WG

Available in direct driven and belt driven configurations

Wheel type: Radial blade

Continuously welded, heavy gauge housings

Available in twenty-five basic fan sizes

Customized options available



SMB/SMD forward curved utility blowers

Volumes to 4,800 CFM

Pressures to 3" WG

Available in belt driven and direct driven configurations

Wheel type: Forward curved

Continuously welded, field rotatable housings

Packaged utility set

Available in six basic fan sizes

Customized options available



SC forward curved volume blowers

Volumes to 1,400 CFM

Pressures to 4" WG

Available in belt driven and direct driven configurations

Wheel type: Forward curved

Light weight and rugged split cast aluminum field rotatable housings

Available in four basic fan sizes

Backward-inclined fans

High flow: Up to 100,000 CFM

High temperature: Up to 1000°F SWSI and DWDI configurations available

BCA, BCS backward-inclined fans, single width

Volumes to 100,000 CFM

Pressures to 25" WG

AMCA certified for air and sound performance

Available in belt driven and direct driven configurations

Wheel types: Backward curved and airfoil blade

Continuously welded, heavy gauge, field rotatable housings

(Rotatable on fan sizes 122 thru 330 only)

Available in eighteen basic fan sizes

Customized options available





QBCA, QBCS backward-inclined fans, square housed

Volumes to 43,000 CFM

Pressures to 17" WG

AMCA certified for air and sound performance

Available in belt driven & direct driven configurations

Wheel types: Backward curved & airfoil blade

Compact continuously welded, heavy gauge, field rotatable square housings (Rotatable to four discharge positions)

Available in fourteen basic fan sizes

Customized options available



PBCA, PBCS backward-inclined plug fans

Volumes to 90,000 CFM

Pressures to 12" WG

Available in belt driven configuration only

Wheel types: Backward curved & airfoil blade

Continuously welded insulated plug for high or low temperature applications

Available with or without housing, inlet venturi and venturi supports

Available in sixteen basic fan sizes and three standard plug depths

Customized options available



DBCA, DBCS backward-inclined fans, double width

Volumes to 190,000 CFM

Pressures to 20" WG

Available in belt driven configuration only

Wheel types: Backward curved & airfoil blade

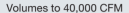
Continuously welded, heavy gauge, field rotatable housings (Rotatable on fan sizes 122 thru 330 only)

Available in sixteen basic fan sizes

Also available in DQBCA & DQBCS compact square design

Industrial exhausters

High flow: High pressure: Up to 40,000 CFM Up to 23" water gauge



Pressures to 23" WG

Available in belt driven and direct driven configurations

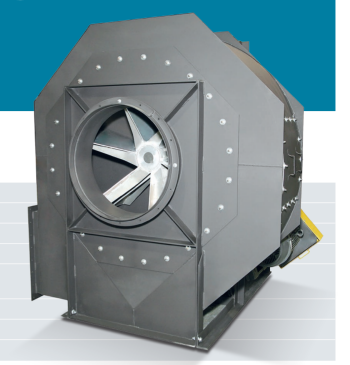
Wheel type: Radial blade

Continuously welded, heavy gauge, field rotatable and reversible housings (Rotatable, reversible on fan sizes 7 thru 21 only)

Air handling or severe duty material handling applications

Available in twelve basic fan sizes

Customized options available



PL plenum fans

High flow: High pressure: Up to 50,000 CFM Up to 10" water gauge



Pressures to 10" WG

Available in belt & direct driven configurations

Wheel type: Backward curved

Welded, heavy gauge, frame

Rugged, easily adjustable motor mount

Available in thirteen basic fan sizes



Axial fans

High flow: Up to 425,000 CFM High pressure: Up to 13" water gauge

JM aerofoil fans

Volumes to 425,000 CFM

Pressures to 10.5" WG

Available in both tube axial and vane axial designs

AMCA certified for air performance on direct drive fans

Available in direct driven and belt driven configurations

Impeller type: Adjustable pitch (at rest) cast aluminum

Compact, low cost, high efficiency, rugged design

Available in twenty-one basic fan sizes

Smoke exhaust applications

Customized options available





Evase JMG fans

Volumes to 150,000 CFM

Pressures to 10.5" WG

Available in direct driven configuration only

Impeller type: Adjustable pitch (at rest) cast aluminum

Saves energy and space by incorporating a built-in outlet cone

Available in eleven basic fan sizes

Customized options available



Varofoil controllable pitch fans

Volumes to 400,000 CFM

Pressures to 13" WG

Available in direct driven configuration only

Impeller type: Adjustable pitch (at rest) or controllable pitch (in motion) cast aluminum

Significant power savings, reliable and low maintenance

Available in thirteen basic fan sizes

Customized options available



Mixed flow "plus" fans

Volumes to 65,000 CFM

Pressures to 7" WG

Available in belt driven configuration only

Impeller type: Hybrid, welded steel

Compact, quiet and efficient

Available in eleven basic fan sizes

Howden exceeds customer requirements with specially designed and configured products.

Howden offers a wide variety of speciality fans and product spares for legacy brands.



Howden American Fan Company supported brands

Davidson Fans

Fläkt Woods® GII*

American Fan

American Standard

Company				use does not imply any attilla	tion with or endorsement by them.
Howden acquired and supported brands					
Aeolus	Berry Fans	Donkin® Blowers	James Howden	Reavell Centrifugal	TLT-Babcock
Aerodyne Fans	Buffalo Forge	Donkin® Fans	Majax™ Fans	Safanco® Fans	Turbowerke Meissen
Aerex® Fans	Burton Corblin®	Engart® Fans	Nordisk Fans	Sheldon Fans	Variax®
Airscrew	Compressors	ExVel	Novenco®	Sirocco®	Ventilatoren Sirocco
Airtech Fans	Canadian Blower	Fantecnic Fans	Periflow®	Sofrair Blowers	Voith Fans
Alphair Ventilating	Carter Fans	Godfrey Blowers	Compressors	Stork Fans	Waller
Systems	ČKD Kompresory	Gýrol® Fluid Drives	Pitstock Fans	Sturtevant Fans	Westinghouse Fans
American Blower	Covent Fans Inc.	Howden Sirocco	Phoenix Fans	Thomassen	Wolf Fans

Joy Fans

Powermax Fans

Compression

Systems

Garden City Fan

Fans & Heaters

*Fläkt Woods® is a registered trademark of Fläkt Woods AB. Its

Wheeler Fans



At the heart of your operations

Howden people live to improve our products and services and for over 160 years our world has revolved around our customers. This dedication means our air and gas handling equipment adds maximum value to your operations. We have innovation in our hearts and every day we focus on providing you with the best solutions for your vital operations.

