



SHELDONS ENGINEERING



AIR HANDLING FANS



SERIES: 8000 - ULTRAFOIL AIRFOIL SWSI & DWDI

SIZES: $18^{1}/_{4}$ " - $80^{3}/_{4}$ " Wheel Diameter CLASS: I, II, III, IV

PERFORMANCE: Over 100,000 CFM

APPLICATION: Airfoil fans are nonoverloading high efficiency type designed for general ventilation, air conditioning systems and high pressure processes where clean air is common.



SERIES: 3000 - UNIFOIL BACKWARDLY INCLINED, SWSI & DWDI

SIZES: $12^{1/4}$ " - $80^{3/4}$ " Wheel Diameter CLASS: I, II, III, IV

PERFORMANCE: Over 100,000 CFM

APPLICATION: The B.I. fans are also non-overloading, designed for applications similar as airfoil, but more suitable for higher temperature and humid applications.



SERIES: 6000 SQUARE, FOUR POSITION AIR-FOIL, SWSI and BACKWARD

INCLINED, SWSI

SIZES: 121/4" - 49" Wheel Diameter

CLASS: I, II, III

PERFORMANCE: Over 100,000 CFM

to 14" SP.

APPLICATION: These fans are also non-overloading designed for applications more suitable for higher temperature and industrial applications.

SERIES: 1000

AIRFOIL, FORWARD INCLINED and **BACKWARD INCLINED, SWSI**

SIZES: 121/4" - 361/2" Wheel Diameter

CLASS: I, II

PERFORMANCE: Up to 30,000 CFM

and 8" SP.

APPLICATION: This fan design is for exhaust and supply air in hospitals, hotels, schools, restaurants, fume hoods, etc. Weather covers are available for protection of motor and drives for outdoor applications.

HIGH PRESSURE AIR HANDLING FANS



SERIES: 7000 TUBULAR CENTRIFUGAL, INLINE

SIZES: 121/4" - 60" Wheel Diameter

CLASS: I, II, III

PERFORMANCE: Up to 167,000 CFM

to 12" SP.

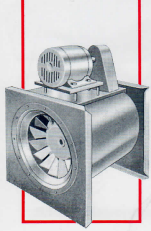
APPLICATION: This fan design is an airfoil for quieter operation for supply and exhaust, where space is limited.



SERIES: 5000 RADIAL BLADE

SIZES: 14" - 26" Wheel Diameter PERFORMANCE: Up to 5,000 CFM to

APPLICATION: Most frequently supplied in Arrangement 4 direct drive and used for combustion air, glass cooling, cupolas, pneumatic conveying, gas boosting and a host of process applications.



SERIES: 2000 TUBULAR MIXED FLOW, INLINE

SIZES: 300 - 1200

PERFORMANCE: Up to 40,000 CFM

APPLICATION: The Mixed Flow wheel provides for a compact design in air conditioning applications where sound levels are super critical.



SERIES: 5900 RADIAL BLADE

SIZES: 191/4" - 711/4" Wheel Diameter CLASS: V Maximum

PERFORMANCE: Over 90,000 CFM

to 70" SP.

APPLICATION: These High Pressure fans are designed to handle moderate volumes of air at high pressures.

MATERIAL HANDLING FANS



SERIES: 9000 RADIAL BLADE

SIZES: $12^{1}/_{4}$ " - $85^{1}/_{4}$ " Wheel Diameter CLASS: I, II, III, IV

PERFORMANCE: Over 90,000 CFM

to 40" SP.

APPLICATION: These heavy duty, easy to maintain industrial fans are available in four different wheel configurations, each designed for a special material handling application from coarse, sticky materials to lab exhaust



THE "XB" WHEEL has the highest efficiency of the four types shown. It is designed to handle air only or air containing fumes with a small quantity of fine dust. It is not recommended for handling coarse materials when they must pass through the fan. This wheel is utilized on applications such as hot gas, general supply or exhaust fan in many industrial processes and may also be used as an induced draft fan in power plants.

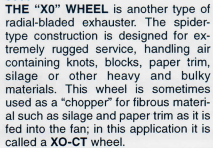


THE "XS" WHEEL is used where the air contains granular material which passes directly through the fan. The radial-type blades are more wear-resistant than those of the XB wheel. It is widely used in conveying systems for sawdust, chips, grain etc., with static pressures up to 16" in the standard design.



THE "XC" WHEEL is a modification of the XS with the same number of blades with with no shroud. It is used primarily as an exhauster handling stringy materials such as long shavings, rags etc., which may be fed directly into the fan inlet.



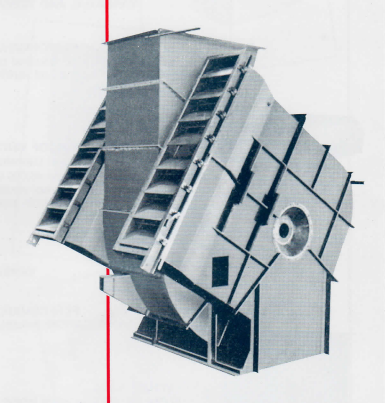


CUSTOM DESIGN FANS

FANS WITH INLET BODIES

INSULATED FANS FOR HIGH TEMPERATURE **APPLICATIONS**

FANS WITH INDEPENDENT **BEARING PEDESTALS**



FANS CONSTRUCTED WITH SPECIAL MATERIALS: HASTALLOY, INCONEL, CORTEN, FERRALIUM AND STAINLESS STEEL

REPAIR AND REPLACEMENT

SHELDON'S ENGINEERING is equipped to make necessary components for rebuilding of its own and other manufacturer's fans. The service is available only for in-house rebuilding. Replacement parts are available on request.

AXIAL FANS



SIZES: 12" - 120" Wheel Diameter

CLASS I, II and III

PERFORMANCE: Up to 325,000 CFM and 5" SP. APPLICATION: Used in high temperature and corrosive

environments.



SERIES: 4500 PROPELLER FAN

SIZES: 12" - 72" Wheel Diameter

PERFORMANCE: Over 84,000 CFM to 11/2" SP."

APPLICATION: Used in low pressure, high volume air moving applications such as circulation and ventilation through a wall

without ductwork.



SIZES: 15" - 72" Wheel Diameter

CLASS I and II

PERFORMANCE: Up to 180,000 CFM and 11" SP. APPLICATION: Industrial processes, textile industry, air conditioning, heating and ventilation applications, pressurizing and

wind tunnels.



SERIES: 4600

HOODED POWER ROOF VENTILATOR

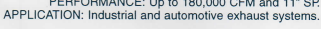
SIZES: 12" - 60" Wheel Diameter

PERFORMANCE: Up to 46,000 CFM at 1/2" SP.

APPLICATION: These roof ventilators are ideal for clean air, low velocity applications in both supply and exhaust service.

> **SERIES: 9700** POWER ROOF VENTILATOR VANEAXIAL AND TUBEAXIAL WHEELS SIZES: 12" - 72" Wheel Diameter

CLASS I, II and III PERFORMANCE: Up to 180,000 CFM and 11" SP.





SERIES: 4700

LOW PROFILE POWER ROOF VENTILATOR

SIZES: 12" - 60" Wheel Diameter

PERFORMANCE: Up to 46,000 CFM at 1/2" SP.

APPLICATION: The LPRV is an economical, compact exhaust ventilator. Low profile roof ventilators are commonly used on

warehouses, airports, schools and shopping centres.



SHELDONS ENGINEERING INCORPORATED

6660 Ordan Drive, Mississauga, Ontario Canada L5T 1J7 www.sheldonsengineering.com Phone (905) 564-5072 Fax (905) 564-9004

