

Thank you for taking the time to review our line of air handling equipment.

Cincinnati Fan has been manufacturing 1/4 to 125 horsepower, industrial fans and blowers for over fifty years. By strategically focusing our product designs, we have become...

"The OEM and Industrial Air Handling Specialists".

Our core values, specialization, precision engineering and strict quality control are supported by highly trained, talented employees at all levels, each dedicated to a superior customer service culture.

rom sales-to design-to manufacturing we strive to maintain he highest level of cost effective, efficient and dependable ans and blowers. Our on-going continuous improvement program is a cornerstone of our lean manufacturing journey.

Standard product packaging meets or exceeds freight industry standards.

Our dedication to prompt, on-time shipments allows us to ship the majority of our product line within 10-15 working days. Fourteen shipping/receiving docks insure timely inventory and product flow. We also offer a special *RUSH* program on many of our products for shipment in 5 working days, *including most options and accessories*.





Custom builds, no problem.

We can design and build to meet any required specification.

### Special Model LM-10

Arrangement 1 fan with special base design. Special coating in and out to resist detergent.



# **Special Model CPF-130**

85% width fan, special color match paint and a fan panel with additional access ports required by customer.



# Special SPB-9

Customized inlet filter and inlet/ discharge connectors on double blower gave customer a more compact, multi-function blower.

Special Model LMF-4

Model LMF-4 with customized

cast housing has special inlet

collar and discharge flange to

match customer's mating surfaces. For forced air drying

of ink on printing presses.



## Special Model HP-8D21

Special 45° angle mounting base allows larger blower, capable of higher suction pressure, to fit under a standard table-top height.



# Special Model PB-15A Modified Arrangement 2 blower with drives and idler pulley enclosed in support base for mounting motor. Compact design to fit in a confined space.



Over 170 experienced sales engineers across the U.S.A. and Canada are available to provide you with the highest level of support, including:

- Technical system evaluation for correct performance conditions.
  - Review of air stream and ambient conditions requiring special attention.
    - Selection of proper components or accessories to meet your required specifications and industry or safety regulations.

For more complete information, please visit us at

**www.cincinnatifan.com** or call us at **1-513-573-0600** for the name of our sales representative for your area.

Thank you.



7697 Snider Road • Mason, Ohio 45040



Cat. No. FL-0410 Supersedes FL-0607



# Providing your air moving solutions, creatively, quickly, dependably.

Our modern, state-of-the-art factory supports our world class manufacturing procedures with 3D CAD designs, automated order configuration, laser cutting equipment and robotic welders. Our computerized Fan Selection Program and Fan Quotation / Order Entry Program enhance and support your requirements for fast, dependable service.

Whether your needs involve conveying, exhausting, pressurizing, cooling, drying, dust and fume control, or general air movement, we can help.



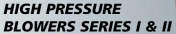
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- Use for combustion air, blow-off, conveying and higher pressure applications
- Capacities to 6000 CFM and 55" WG
- Rugged standard steel, aluminum or stainless steel construction



# QBI & SQAF

**OUARE FANS** 

- ilation and dust collection
- lined or airfoil wheels
- Capacities to 28,140 CFM and
- our discharge positions and
- Two wheel designs and eleven widths provide a wide range f direct drive ratings



# PERSONNEL COOLERS

- Capacities to 28,490 CFM
- Designed for continuous duty in rugged environments
- Spark resistant, cast aluminum

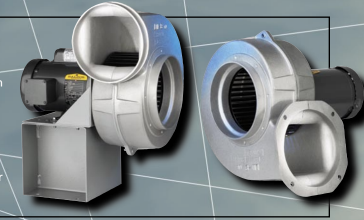


- High efficiency, two stages industrial construction
- Portable units from 335 to 1300 CFM. 1/3 to 3 horsepower motors
- down to 1 micron
- Continuous duty, TEFC motors are standard
- Made in the U.S.A.



# LM & LMF CAST ALUMINUM **VOLUME BLOWERS**

- and electronic cooling
- Capacities to 2000 CFV and 4" WG
- Cast aluminum and ste construction
- Two models offer base of flange mounting





HDBI & HDAF

airfoil wheels

**HEAVY DUTY BLOWERS** 

higher volumes and pressure

stainless steel construction

Belt or direct drive

Use for forced ventilation requiring

Available with backward inclined or

AMCA Class II, III and IV construction

■ Capacities to 48,550 CFM and 21" WG

Available in carbon steel, aluminum or

# CAST ALUMINUM PRESSURE BLOWERS

- Use for OEM and industrial cooling, conveying and
- pressurizing applications Capacities to 4500 CFM and 20" WG
- Cast aluminum, spark resistant, self cleaning wheels
- Cast aluminum housing

# INDUSTRIAL EXHAUSTERS

- Use for material conveying or higher pressure/higher volume applications
- Capacities to 25,600 CFM and 41" WG
- Rugged steel, aluminum or stainless steel construction
- Belt or direct drive



# **DUCT FANS**

- Use for paint spray booth exhaust, duct booster and general ventilation
- Capacities to 44,500 CFM
- Cast aluminum, spark resistant propellers



- Capacities up to 980 CFM
- Portable or stationary mo

# SPB DIE FORMED STEEL PRESSURE BLOWERS

- Use for OEM and industrial cooling, conveying and pressurizing applications
- Capacities to 4580 CFM and 19" WG
- Spark resistant, self cleaning, cast aluminum wheels



# **CPF & CPAF PLUG FANS**

- Use for ovens, dryers or dust collectors with or without fan housing
- Available with backward inclined or airfoil wheels
- AMCA Class II, III and IV construction
- Capacities to 26,890 CFM
- Arrangements 4 and 9
- Insulated plugs available





- Use for general ventilation
- Capacities to
- panel and moto