



SALES SHEET | PRODUCT HIGHLIGHT

# **BACKWARD CURVED CENTRIFUGAL FAN**

SERIES 13

The Hartzell Series 13 Double Width, Double Inlet (DWDI) centrifugal blowers have been designed to provide maximum performance and efficiency. For clean air applications, these blowers are available in belt drive configuration. Air delivery ranges from 1200 CFM to 186,000 CFM; static pressure capabilities to 14". Efficient air flow is provided over a broad range of pressures.

#### THE BOLD DIFFERENCE:

### **BUILT LIKE A TANK**

- Heavy industrial duty construction
- Oversized shaft and bearings designed to handle high shipping impact levels
- All welded wheel and housing construction

### HIGH END DESIGN

- Multiple wheel types available
- ☐ Close fitting wheel rim and inlet cone provide highest efficiencies
- ☐ Structurally braced housings eliminate oil-canning

### NO HASSLE MAINTENANCE

- Motor and drives easily accessible
- Bearings mounted externally
- Field rotatable housings

### SPECIFICATIONS:

Size	10" - 60"
Material	Steel, 304SS, 316SS, Aluminum
Pressure Range	up to 15" s.p.

# CLAIMS COMPETITORS CANNOT MAKE:

Performance tested in an AMCA Accredited laboratory

**ABS** Certified

# QUALITY AT EVERY TURN

Hartzell exceeds the standard in the air movement industry, committed to delivering top-quality, reliable products. Our relationship with our customers, and our knowledgeable, inventive, flexible and hardworking employees are the reasons we've continued and thrived, right here in the USA, for six generations.

Made in the USA

1-800-336-3267 INFO@HARTZELL.COM

HARTZELLAIRMOVEMENT.COM

910 S DOWNING ST, PIQUA, OH 45356



## **Markets**

The Hartzell Backward Curved Centrifugal Fan is designed for a wide range of industry applications:







### **FEATURES**

**Arrangements** — Available in Arrangement 3 as standard with or without a sub-base for motor mounting.

**Bearings** — Heavy-duty, pillow block bearings. Minimum L-10 bearing life of 50,000 hours.

**Easy Installation and Maintenance** — Motor, drive and bearings are readily accessible for ease in wiring, installation, adjustment and lubrication.

**Inlets and Outlets** — Open non-ducted inlet is standard. Flanged outlet connections are provided for easy connection to ducting.

**Housings** — Heavy-duty carbon steel housings, supported and braced with plate and structural steel are provided as standard construction. Housing sizes 12" through 27" are rotatable; larger sizes have fixed construction.

**Lifting Lugs** — For ease of handling and installation, lifting tabs, or lugs, are provided as standard features.



#### **Performance Guarantee**

You have high expectations. So does Hartzell Air Movement. We know you demand the most reliable and durable industrial air movement products available, so we're holding ourselves to a higher standard. We're so sure that our products will out-perform industry standards, we're backing that promise with the industry's first five-year warranty.

**Design Services** 

Hartzell offers designs and engineering support to custom design products to meet your specific applications.















Contact your Hartzell Air Movement representative today!



www.hartzellairmovement.com

800.336.3267