





## DESIGNING THE FUTURE

At Pearson Industries we understand that tough jobs require tougher tools, and for this industry, our fans have been designed to outperform and outlast our competition while under the most extreme conditions.

As a veteran, our owner wanted to bring the concept of what he experienced while serving in the Air Force- tough, quality equipment that was designed to outlast its' need. Pearson Industries has been behind the scenes of contract manufacturers for nearly a decade, assisting in the design and development of industrial ventilation equipment.

The dissolution of a key partner in 2013 caused Pearson Industries to "rethink its' course" and bring its' involvement to the forefront- producing its' own line of ventilators. Utilizing

years of experience, we have redesigned and improved our ventilators. While many of the improvements Pearson has made are mimicked in competitor's products, they often fail to compete. Its' all in the design!

Pearson's fans are powerful, portable, lightweight yet extremely durable. Our products are designed to be easily maintained while their higher level of quality provides you a longer lasting ventilator. The quality of ventilation is here and its' proudly designed and brought to you by Pearson Industries.

## It's all in the design! Our heavy duty (one piece) injection molded duct ring-grills Dual wall, lightweight, polyethylene shell allows the exterior wall to absorb external not only provide a more robust means of protecting the fan blade and motor, but also eliminates damage without disturbing internal mechanisms many additional components which or airflow are a necessity for our competitor's Custom US made, totally enclosed, continuous duty motors rated at 100,000 plus hours of operation. A benefit of high quality design Larger switch plate allows for easier maintenance. Our products are ETL listed, CSA, UL 507, and CE compliant. Interlocking ribs allow units to be stacked vertically, saving valuable storage and floor space. Units can also run stacked up to three high allowing for much greater capacity while utilizing the same footprint.

# 12" VELOCITY

## **Industrial Ventilator**

## The Next Generation.

Ideal for use in confined space areas that require the toughest ventilator around. The newly designed Velocity will handle your most demanding industrial needs.

Regardless of your industry or application (shipyard, water restoration, manufacturing, underground utility work, or tank purging). Velocity will outperform similar ventilators in the industry.

## **Velocity Features:**

**DIMENSIONS** 

Size (diameter)

Fan Type

Weight

Height

- Weighs only 32 lbs (15 kg).
- CFM rating of 2518 (72 m³/min).
- Stackable (increases capacity, reduces storage space).
- Connect up to 125' (38 m) of straight duct.

Axial Blower/Extractor

12" (305 mm)

32 lbs. (15 kg)

21" (533 mm)



OEM Available: Add your company logo and/or specific color on orders of 50 pieces or more. Ask us for details.

## FOR USE IN NON-EXPLOSIVE ENVIRONMENTS ONLY

# Length 19" (483 mm) Width 15" (381 mm)

#### MOTOR SPECIFICATIONS

Voltage	AC 115V	AC 230V
Phase	Single	Single
Electric Motor	1 hp (.75 kW)	1 hp (.75 kW)
Frequency	50/60 Hz	50 Hz
Current (amps)	8.0/5.7	4.2
R.P.M.	2800/3300	2850
Max. S.P.	3"	2.5" (68 mm/Aq)

## AIR FLOW RATES

	CFM	m³/min.	CFM	m³/min.
Free Air	2518	72	2443	70





## PEARSON INDUSTRIES, INC.

## 8" WHIRL

## Light Industrial & Utility Ventilator

## The Little Giant.

Ideal for areas such as utility vaults, sewers, or just simply smaller confined spaces, Whirl delivers consistent airflow thus maintaining a safe working environment.

Whirl's compact design delivers just the right amount of airflow and is ideally suited for light industrial applications.

## **Whirl Features:**

- Weighs only 16 lbs (7 kg)
- CFM rating of 615 (18 m³/min).
- Stackable (increases capacity, reduce storage space).
- Connect up to 50 feet (15 m) of straight duct.

## **DIMENSIONS**

Fan Type	Axial Blower/Extractor
Size	8" diameter (203 mm)
Weight	16 lbs. (7 kg)
Height	15" (381 mm)
Length	14" (356 mm)
Width	10" (254 mm)

## **MOTOR SPECIFICATIONS**

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Voltage	AC 115V
Phase	Single
Frequency	50/60 Hz
Electric Motor	1/3 hp
Current (amps)	2.2
R.P.M.	3450
Max. S.P.	0.8"

## AIR FLOW RATES

	CFM	m³/min.
ree Air	615	18





FOR USE IN NON-EXPLOSIVE ENVIRONMENTS ONLY



# 16" STORM AIR MOVER

## Structural Drying & High Capacity Ventilator

## High volume-low amp draw!

## **NON-DUCTABLE**

Perfect for restoration, structural drying and air movement, Storm Air Mover draws only 2.5 amps. Run up to 6 fans on a single 15 amp circuit. This unit is designed to provide high volume airflow at a relatively low static pressure. Storm Air Movers therefore, are not designed for use with duct.

#### **Storm Features:**

- Draws only 2.5 amps.
- Run up to 6 fans on a single 15 amp circuit.
- Interlocking ribs for stacking vertically.
- Dual wall, high-density polyethylene shell.

## **DIMENSIONS**

Fan Type	Air Mover
Size	16" diameter (407 mm)
Weight	34 lbs (16 kg)
Height	22" (559 mm)
Length	14" (356 mm)
Width	16" (407 mm)
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# REARSON

## MOTOR SPECIFICATIONS

Voltage	AC 115V
Phase	Single
Frequency	50/60 Hz
Electric Motor	1/4 hp
Current (amps)	2.5
R.P.M.	1450
Max. S.P.	0.6"

#### **AIR FLOW RATES**

	CFM	m³/min.
Free Air	2260	64







# 16" STORM PLUS

## Structural Drying & High Capacity Ventilator

## Maximum airflow for hard to reach areas.

**DUCTABLE!** 

The Storm Plus utilizes a full 1 hp motor thus creating a much higher static pressure. This unit is designed to move large volumes of air through ducting for those hard to reach areas such as attics or crawl spaces.

## **Storm Plus Features:**

- Full 1 hp motor.
- Ductable.
- Dual wall, high-density polyethylene shell.



## DIMENSIONS

Fan Type	Blower/Extractor
Size	16" diameter (407 mm)
Weight	40 lbs (18 kg)
Height	22" (559 mm)
Length	20" (508 mm)
Width	16" (407 mm)



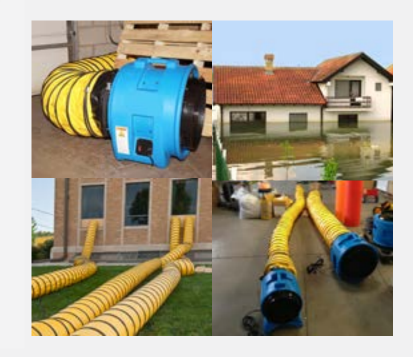
FOR USE IN NON-EXPLOSIVE ENVIRONMENTS ONLY

## MOTOR SPECIFICATIONS

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Voltage	AC 115V
Phase	Single
Frequency	50/60 Hz
Electric Motor	1 hp
Current (amps)	9
R.P.M.	3450
Max. S.P.	1.6"

## AIR FLOW RATES

	CFM m³/mi	
Free Air	2850	81



# 20" CHINOOK

## High Capacity Ventilator

## Fasten your seat belt.

At only 121 lbs, this 20" unit outperforms ventilators many times its size. Chinook's powerful 5 hp motor generates both positive and negative airflow at a maximum capacity of 7202 CFM. If you have a larger application which requires extreme performance, consider Chinook.

## **Chinook Features:**

- CFM rating of 7,202 (204 m³/min).
- Weighs only 121 lbs (55 kg).
- Two built-in handles.
- Powerful 5 hp electric motor.

## DIMENSIONS

Fan Type	Axial Blower/Extractor
Size	20" diameter (520 mm)
Weight	121 lbs (55 kg)
Height	28" (712 mm)
Length	28" (712 mm)
Width	26" (661 mm)

## MOTOR SPECIFICATIONS

Voltage	AC 220/440V
Phase	Three
Frequency	50/60 Hz
Electric Motor	5 hp
Current (amps)	(220V) 12.8 (440V) 6.4
R.P.M.	3450
Max. S.P.	6.1"

## **AIR FLOW RATES**

	CFM	m³/min
Free Air	7202	204









## PEARSON INDUSTRIES, INC.

# 12" VELOCITY-PN

## Pneumatic Industrial Ventilator

## Safety & Dependability.

Pearson's intrinsically safe, pneumatically powered Velocity-PN is designed for use in confined space areas where the elimination of dangerous sparking is critical. Sharing performance characteristics similar to the Velocity (electric powered unit), Velocity-PN gives you the additional assurance of safety in explosive type atmospheres. Velocity-PN utilizes a totally enclosed pneumatically driven motor that can generate airflow rates up to 2000 CFM.

Our unique design expels the compressed air (used to power the motor) outside the ducted airstream thus eliminating the dampoily smell generally associated with compressed air.

For a complete intrinsically safe system, use Velocity-PN with our static conductive hose (part #PI1225-SC) and aluminum coupler (part # 12412-A). For use in Class I, Groups A, B, C and D; Class II, Groups E,F and G; and Class III hazardous locations. Before use, please confirm the Velocity-PN is suitable for your application via your safety/jobsite manager.

## **Velocity-PN Features:**

- Weighs only 26 lbs (12 kg).
- CFM rating of 1912 (55 m³/min).
- Stackable (increases capacity, reduces storage space).
- Connect up to 125' (38m) of duct.

## DIMENSIONS

Fan Type	Axial Blower/Extractor
Size (diameter)	12" (305 mm)
Weight	26 lbs (12 kg)
Height	21" (533 mm)
Length	19" (483 mm)
Width	15" (381 mm)

## MOTOR SPECIFICATIONS

Air Consumption	38 CFM
Inlet Pressure	100 PSI
Motor	1.5 hp
R.P.M.	3000

## AIR FLOW RATES

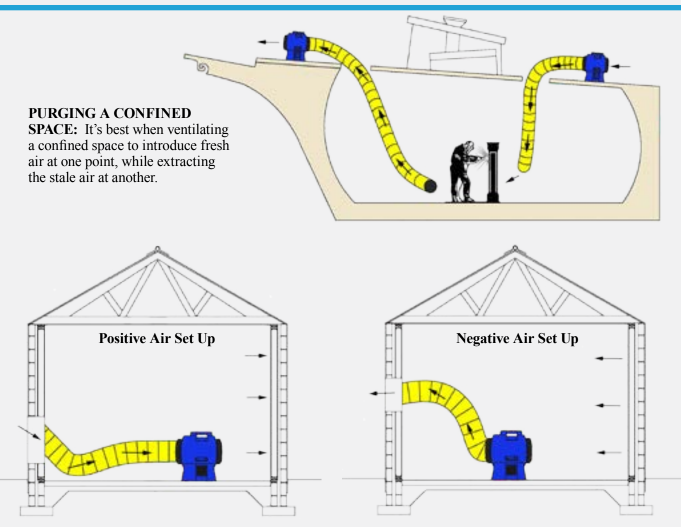
	CFM	m³/min.
Free Air	1912	55



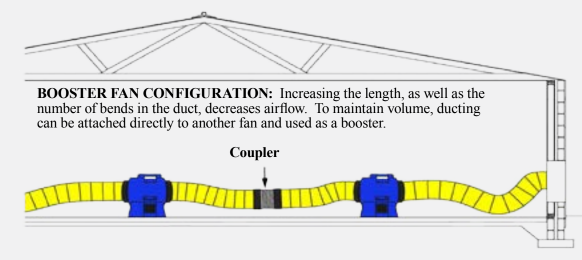




## VENTILATOR SET UP



**POSITIVE vs. NEGATIVE AIRFLOW SET UP:** Ventilators can be used for both positive and negative airflow set ups. In a positive pressure set up, the ventilator takes in outside air and positively pressurizes the indoor space forcing the indoor air to escape through crevasses. In a negative pressure set up, the ventilator blows indoor air to the outside and replaces the indoor air with makeup air from the outside through crevasses.



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# **ACCESSORIES**

Pearson offers a full line of accessories for all your ventilation needs.

## **DUCT WITH QUICK CONNECT**

Available in 15' and 25' lengths for each model, our ducting is made of flexible, light duty vinyl woven polyester. Each duct easily expands and retracts and is designed to handle large volumes of air at relatively low pressure. Pearson's ducting is flame-retardant and connects easily to the ventilators for both positive and/or negative airflow.

MODEL	DESCRIPTION
PI0815-C	8" x 15' Duct with Quick Connect
PI0825-C	8" x 25' Duct with Quick Connect
PI1215-C	12" x 15' Duct with Quick Connect
PI1225-C	12" x 25' Duct with Quick Connect
PI1615-C	16" x 15' Duct with Quick Connect
PI1625-C	16" x 25' Duct with Quick Connect
PI2025-C	20" x 25' Duct with Quick Connect
PI1225-SC	12" x 25' Static Conductive Duct



Temperature Range -30°F

## **DUCT-IN-A-BAG**

Designed to collapse into its own "attached" carrying bag, these 25' hoses do not require any additional storage or containment accessories.

MODEL	DESCRIPTION
BAG-O-DUCT-0825	8' x 25' Duct in a bag
BAG-O-DUCT-1225	12' x 25' Duct in a bag
BAG-O-DUCT-1250	12' x 50' Duct in a bag
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Temperature Range -30°F

## **TURBO - CARPET DRYER**

The Turbo is a lightweight, durable and powerful airmover. The units are stackable for easy storage and transport. Turbo Features: 3 Speed, stackable, 3 operating positions (0°, 45°, 90°), Polyethylene housing, Corrosion Resistant, 20' power cord.



#### DIMENSIONS MOTOR SPECIFICATIONS

Fan Type	Air Mover	Voltage	AC 115V	
Weight	24 lbs (11 kg)	Phase	Single	
Height	17" (432 mm)	Frequency	60 Hz	
Length	19" (483 mm)	Electric Motor	1/3 hp	
Width	16" (407 mm)	Current (amps)	2.0/2.5/2.9	
		RPM	1050	

R USE IN NON-EXPLOSIVE ENVIRONMENTS ONLY

# **ACCESSORIES**

## **DUCT CARRIERS**

Manufactured of the same lightweight polyethylene as our ventilators, these durable duct carriers are designed to each hold up to 25' of flexible ducting. Reducing exposure to the elements significantly increases the life of the ducting.

MODEL	DESCRIPTION
PIDP0825	Holds 8" diameter Duct
PIDP1225	Holds 12" diameter Duct



## **REDUCERS**

Reducers make it possible to connect various diameters of ducting together. Pearson's galvanized steel reducer can be used on both the exhaust and extraction sides of the blower, while the fabric reducer is limited to the exhaust side.

MODEL	DESCRIPTION
PI-1-R	12"– 8" Concentric Steel Reducer (includes 12" × 3' duct) For use on both exhaust or extraction side of blower.
PI9128	12"– 8" Fabric Reducer For use on exhaust side of blower only.

Note: When creating a 12" to 8" reduction, static pressure





## **DUCT COUPLERS**

and CFM will vary accordingly.

When connecting one piece of duct to the next, use these galvanized corrosion resistant couplers to achieve any length desired.

MODEL	DESCRIPTION	20"
8412	8" Steel Coupler	16"
12412	12" Steel Coupler	
16412	16" Steel Coupler	12"
20412	20" Steel Coupler	
12412-A	12" Aluminum Coupler	8'
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## **DISPOSABLE DUCT**

This 4 mil (poly) disposable ducting is available in 500' rolls and is for use on the exhaust side of the blower only.

MODEL	DESCRIPTION	
PI-LAY-FLAT	500' Disposable Poly 4 mil	
PI-FLAY-FLAT	500' Disposable Poly 4 mil (Flame Retardant)	



## There is only one.

Pearson Industries was founded in 1996 and has provided quality support services and consultations to US based manufacturers and industrial distribution companies. Our motto "Be the BEST while helping others to succeed" has guided our founder within this company as well as his other endeavor- Global MRO Products. By aligning both companies to support and assist its' customer bases, it has permitted Fortune 100 companies to benefit from its' expertise while allowing smaller local businesses to provide levels of service to their customers that was previously unavailable to them.

For nearly a decade Pearson Industries has been assisting other manufacturers in the development and evaluation of their ventilator designs. In 2013, one of Pearson's larger manufacturers became financially insolvent. Realizing the potential for opportunity, Pearson Industries used this as its vehicle to move out of the shadows and into the production and development of its' own line of ventilators. Pearson has designed its product line to carefully meet the unique needs of your industry- whether its' construction, safety, utility, water restoration or marine.

Pearson Industries values its' clients and promises to uphold our corporate motto from the time you first contact us to well after your unit has shipped to you. "Be the BEST"...so that we can assist you in succeeding in your task. We feel that our line of ventilators will be your best choice in allowing this to happen.





Pearson Industries is a Veteran owned and operated corporation

#### Warranty

Pearson Industries portable ventilators come with a warranty that surpasses any guarantee in the industry. Pearson Industries promises to repair or replace any part of the ventilator unit that proves to be defective in workmanship or materials for a period of two years from the date of purchase.

## **DISTRIBUTED BY:**





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