

TEMPEST

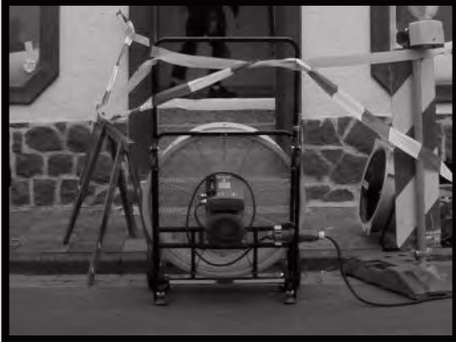


INDUSTRIAL EQUIPMENT

OUR MISSION IS TO MAKE HAZARDOUS ENVIRONMENTS SAFER



POSITIVE PRESSURE VENTILATION
24-IND Page 4



HIGH VOLUME VENTILATION
24-HD Page 6



HIGH VOLUME VENTILATION
24-HD-T Page 8



CONTENTS

IF YOUR TEAM WORKS IN ENVIRONMENTS, WITH UNAVOIDABLE AIR-BORNE HEALTH AND SAFETY HAZARDS - TEMPEST MAKES HAZARDOUS ENVIRONMENTS SAFER

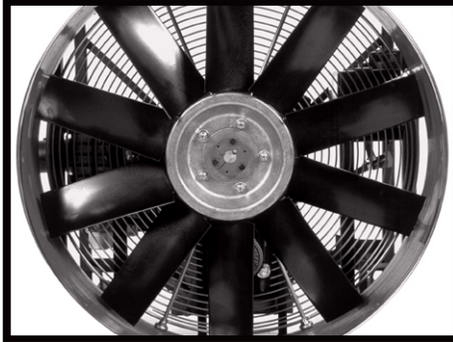


MADE IN USA
All Tempest products are proudly designed, fabricated, and built in the USA.

HIGH VOLUME VENTILATION
PAL-30 Page 10



CONFINED SPACE FANS
EBS-16 Page 14



ACCESSORIES & VENTILATION KITS
Pages 16 - 18



POSITIVE PRESSURE VENTILATION FANS

24-IND 4

HIGH VOLUME VENTILATION

24-HD 6

24-HD-T 8

PAL-24 10

PAL-30 12

CONFINED SPACE FANS

EBS-16 14

FAN ACCESSORIES & VENTILATION SYSTEMS

FAN ACCESSORIES 16

VENTILATION KITS 18



THE 24-IND MODEL

POSITIVE PRESSURE VENTILATION FANS

SCAN THE QR CODE
TO SEE THIS UNIT IN OPERATION!



Designed specifically to incorporate positive pressure when ventilating interior environments, the most effective interior ventilation technique available.



AirFlex Composition Impeller

Fan blades are designed to deliver the maximum air volume and also made from high strength composite which are intended to safely disintegrate if struck by any foreign objects. This ensures any broken blade fragments do not leave the safety of the grill or shroud.

High Volume Output

Our fans feature the highest CFM (Cubic Feet Per Minute) available anywhere in a mid-size mobile unit. The blades are designed specifically for the greatest performance possible. Our enclosed shroud directs the air pattern over greater distances.



The Turbo 2000 Shroud

This is the same shroud equipped on our line of firefighting fans used worldwide. Designed to maximize air velocity by 30%, it provides faster and more aggressive ventilation within a smaller shroud profile.

Flip-Up/Fold-Down Handle

The full width handle makes transporting and moving the fan quick and easy. The handle conveniently swings up or down and automatically locks firmly into position or fold it down for storage or operation when reduced dimensions are needed.

8" Non-Pneumatic Wheels

These wheels will never go flat and are capable of rolling over just about anything: rocks, mud, pipe, glass, you name it. Wherever you need this fan, you'll be able to get it there quickly and safely.

"Winning Step" Tilt

No levers to set or knobs to tighten when setting the angle of ventilation. The foot-operated adjustment is quick, easy and secure. Dual Step allows for adjustment with either foot: 4 back and 1 forward position.

24-IND Models & Specifications

Part No.	Model No.	Diameter	Option	HP	CFM	Dimensions (W" x D" x H")	Weight
913-1260	24-IND	24"	Single Speed	1.0	12,867	28.25" x 21.00" x 30.00"	90 lbs.
913-1278	24-IND-220V/50Hz	24"	Single Speed	1.0	12,867	28.25" x 21.00" x 30.00"	90 lbs.
913-1261	24-IND-EP	24"	Explosion Proof	1.0	12,867	28.25" x 21.00" x 30.00"	95 lbs.
913-1263	24-IND-VSR	24"	Variable Speed	2.0	15,663	28.25" x 21.00" x 30.00"	119 lbs.

24-IND Technical Specifications

TYPE	Positive Pressure Ventilator						
BLADE	24" Diameter Assembly Made Up of 8 Air Flex Fiberglass Reinforced Polyamide Blades						
FRAME	Welded Square Steel Tubing with Powder-Coat Finish						
SHROUD	Turbo 2000 Tapered Aluminum						
BUSHING	Keyed Shaft and Set or Cap Screws						
WHEELS	8" Non-Pneumatic with High Strength Steel Hubs						
GRILLE	Continuous Circular Wound External-Weld Steel Wire with 8 Tie Points for additional safety - Steel is Zinc-Plated with a Clear Chromate Finish						
MOTOR/DRIVE	1.0 HP Single Speed OR 2.0 HP Variable Speed Electric TEFC Motor						
EXPLOSION PROOF	120V / 60Hz Standard (Other Options may be Available) Approximately Amp Draw -14 AMP Rated for Class I (Group C & D) and Class II (Group F & G) Environments						
MAXIMUM CORD LENGTH	14 GA. - 60'	12 GA. - 95'	10 GA. - 150'	8 GA. - 240'	6 GA. - 380'		



THE 24-HD HIGH VOLUME VENTILATION

SCAN THE QR CODE
TO SEE THIS UNIT IN OPERATION!



The Heavy Duty shroud increases air velocity for large area ventilation and allows attaching Tempest Smooth Bore Ducting for ventilation over increased distances. Its grille meets both UL and CE safety requirements and keeps foreign objects out of danger of the fan blades.



Welded Steel Roll-Cage Frame

A solid, welded steel roll-cage frame. make certain that your fan will last for years. The 1" square tubing completely encloses and protects the internal components of the fan such as the shroud, motor and fan blades. Our products are built tough for industrial work.

Explosion Proof Motor

Our Explosion Proof Motor option is rated to operate safely in Class I, Groups C & D and Class II, Groups F & G environments. When dealing with potentially flammable environments, this motor is critical. The ON/OFF switch is also explosion proof.



Large 10" Rubber Wheels

These wheels will never go flat and are capable of rolling over just about anything: rocks, mud, pipe, glass, you name it. Wherever you need this fan, you'll be able to get it there quickly and safely.

High Volume Output

Our fans feature the highest CFM (Cubic Feet Per Minute) available anywhere in a mid-size mobile unit. The blades are designed specifically for the greatest performance possible. Our enclosed shroud directs the air pattern over greater distances.

Adjustable Locking Tilt

Easily adjust the fan tilt from +30° upward to -50° downward in 10° increments. This simple 8-position locking tilt mechanism is designed for easy adjustments

24-HD Models & Specifications

Part No.	Model No.	Diameter	Option	HP	CFM	Dimensions (W" x D" x H")	Weight
913-1160	24-HD	24"	Single Speed	1.0	12,867	30.00" x 25.25" x 34.25"	112 lbs.
913-1161	24-HD-EP	24"	Explosion Proof	1.0	12,867	30.00" x 25.25" x 34.25"	117 lbs.
913-1163	24-HD-VSR	24"	Variable Speed	2.0	15,663	30.00" x 25.25" x 34.25"	120 lbs.

24-HD Technical Specifications

TYPE	General Ventilation Fan, Hazardous Locations					
BLADE	24" Diameter Assembly Made Up of 8 Composite Blades, Bolted to a Center Hub					
FRAME	Welded 1" Square Steel Tubing with Powder-Coat Finish					
SHROUD	Rolled Steel with Powder-Coat Finish					
BUSHING	Keyed Shaft and Set or Cap Screws					
TILT	Manual Set Leg Extensions - 4 Position Tilt: 0°, +8°, +12°, +20°					
WHEELS	10" Solid Rubber with High Strength Polymer Hubs					
GRILLE	Circular Wound, External Weld Steel Wire with 8 Tie Points for additional Safety - Steel is Zinc-Plated with a Clear Chromate Finish					
MOTOR/DRIVE	1.0 HP Single Speed Electric TEFC Motor Designed to run on 15 AMP Circuit Approximately Amp Draw -14 AMP					
EXPLOSION PROOF	Rated for Class I (Group C & D) and Class II (Group F & G) Environments					
MAXIMUM CORD LENGTH	14 GA. - 60'	12 GA. - 95'	10 GA. - 150'	8 GA. - 240'	6 GA. - 380'	



THE 24-HD-T-EP ...FOR HAZARDOUS LOCATIONS

Identical design to the original 24-HD with an additional 2.5' of height. An extended vertical reach for the 24-HD was needed in the oil & gas industry in order to ventilate above raised platforms from ground level.

Welded Steel Roll-Cage Frame

A solid, welded steel roll-cage frame. make certain that your fan will last for years. The 1" square tubing completely encloses and protects the internal components of the fan such as the shroud, motor and fan blades. Our products are built tough for industrial work.

SCAN THE QR CODE
TO SEE THIS UNIT IN OPERATION!





High Volume Output

Our fans feature the highest CFM (Cubic Feet Per Minute) available anywhere in a mid-size mobile unit. The blades are designed specifically for the greatest performance possible. Our enclosed shroud directs the air pattern over greater distances.

Extra 6" Rubber Wheels

In addition to the 10" wheels at its base, the 24-HD-T-EP also comes with two 6" hard rubber wheels attached at the top of the frame. These secondary wheels help in loading and unloading the fan onto truck beds or similar means of transportation/storage.

Explosion Proof Motor

Our Explosion Proof Motor option is rated to operate safely in Class I, Groups C & D and Class II, Groups F & G environments. When dealing with potentially flammable environments, this motor is critical. The ON/OFF switch is also explosion proof.

Adjustable Locking Tilt

Easily adjust the fan tilt from +30° upward to -50° downward in 10° increments. This simple 8-position locking tilt mechanism is designed for easy adjustments.

24-HD-T Models & Specifications

Part No.	Model No.	Diameter	Option	HP	CFM	Dimensions (W" x D" x H")	Weight
913-1180	24-HD-T-EP	24"	Explosion Proof	1.0	12,867	31.00" x 32.25" x 64.25"	150 lbs.
913-1181	24-HD-T-EP-H*	24"	Explosion Proof	1.0	12,867	30.00" x 25.25" x 34.25"	152 lbs.

24-HD-T-EP Technical Specifications

TYPE	General Ventilation Fan, Hazardous Locations					
BLADE	24" Diameter Assembly Made Up of 8 Composite Blades, Bolted to a Center Hub					
FRAME	Welded 1" Square Steel Tubing with Powder-Coat Finish					
SHROUD	Rolled Steel with Powder-Coat Finish					
BUSHING	Keyed Shaft and Set or Cap Screws					
WHEELS	10" and 6" Solid Rubber with High Strength Polymer Hubs					
GRILLE	Continuous Circular Wound External-Weld Steel Wire with 8 Tie Points for additional Safety - Steel is Zinc-Plated with a Clear Chromate Finish					
MOTOR/DRIVE	1.0 HP Single Speed Electric TEFC Motor Designed to run on 15 AMP Circuit - Actual Draw Approximately 14 AMP Approximately Amp Draw -14 AMP					
EXPLOSION PROOF	Rated for Class I (Group C & D) and Class II (Group F & G) Environments					
*MOTOR OPTION	913-1181 24-HD-T-EP-H Includes Explosion Proof Switch					
MAXIMUM CORD LENGTH	14 GA. - 60'	12 GA. - 95'	10 GA. - 150'	8 GA. - 240'	6 GA. - 380'	



THE PAL-24

HIGH VOLUME GENERAL VENTILATION

The most robust, solid welded frame of any mid size mobile fan around. Industrial equipment is exposed to bumps, scrapes and slams on a regular basis, that's why we've taken the time to design and manufacture the strongest frame possible.



The Turbo 2000 Shroud

This is the same shroud equipped on our line of firefighting fans used worldwide. Designed to maximize air velocity by 30%, it provides faster and more aggressive ventilation within a smaller shroud profile.

Explosion Proof Motor

Our Explosion Proof Motor option is rated to operate safely in Class I, Groups C & D and Class II, Groups F & G environments. When dealing with potentially flammable environments, this motor is critical. The ON/OFF switch is also explosion proof.



Large 10" Rubber Wheels

These wheels will never go flat and are capable of rolling over just about anything: rocks, mud, pipe, glass, you name it. Wherever you need this fan, you'll be able to get it there quickly and safely.

High Volume Output

Our fans feature the highest CFM (Cubic Feet Per Minute) available anywhere in a mid-size mobile unit. The blades are designed specifically for the greatest performance possible. Our enclosed shroud directs the air pattern over greater distances.

AirFlex Composition Impeller

Fan blades are designed to deliver the maximum air volume and also made from high strength composite which are intended to safely disintegrate if struck by any foreign objects. This ensures any broken blade fragments do not leave the safety of the grill or shroud.

PAL-24 Models & Specifications

Part No.	Model No.	Diameter	Option	HP	CFM	Dimensions (W" x D" x H")	Weight
913-1065	PAL-24	24"	Single Speed	1.0	12,867	31.00" x 23.00" x 40.75"	115 lbs.
913-1070	PAL-24-EP	24"	Explosion Proof	1.0	12,867	31.00" x 23.00" x 40.75"	120 lbs.
913-1060	PAL-24-VSR	24"	Variable Speed	2.0	15,663	31.00" x 23.00" x 40.75"	145 lbs.

PAL-24 Technical Specifications

TYPE	General Ventilation Fan, Hazardous Locations						
BLADE	24" Diameter Assembly Made Up of 8 Air Flex Fiberglass Reinforced Polyamide Blades						
FRAME	Welded 1.5" Circular Steel Tubing with Powder-Coat Finish						
SHROUD	Turbo 2000 Tapered Aluminum						
BUSHING	Keyed Shaft and Set or Cap Screws						
WHEELS	10" Solid Rubber with High Strength Polymer Hubs						
GRILLE	Continuous Circular Wound External-Weld Steel Wire with 8 Tie Points for additional Safety - Steel is Zinc-Plated with a Clear Chromate Finish						
MOTOR/DRIVE	1.0 HP Single Speed OR 2.0 HP Variable Speed Electric TEFC Motor						
EXPLOSION PROOF	120V / 60Hz Standard (Other Options may be Available) Approximately Amp Draw -14 AMP Rated for Class I (Group C & D) and Class II (Group F & G) Environments						
MAXIMUM CORD LENGTH	14 GA. - 60'	12 GA. - 95'	10 GA. - 150'	8 GA. - 240'	6 GA. - 380'		



THE PAL-30 HIGH VOLUME GENERAL VENTILATION

The Tempest PAL-30 features the most robust, solid welded frame of any mid size mobile fan around.



Three (3) Blade 30" Propeller

The PAL-30 is one of the few Tempest fans to feature a propeller blade design as opposed to the more common impeller. This three blade propeller, paired with the open zinc-plated clear chromate finish grille guard delivers high CFM in a broad air pattern. This defining characteristic makes it perfect for general warehouse/industrial cooling and ventilation.

Open Grille Guard

This durable zinc-plated wire guard with numerous welded tie points for increased strength offers the very best in protection for both the user and the fan. Small enough to keep foreign objects out of the direct path of the blades, yet large enough to provide maximum air movement.



Large 10" Rubber Wheels

These wheels will never go flat and are capable of rolling over just about anything: rocks, mud, pipe, glass, you name it. Wherever you need this fan, you'll be able to get it there quickly and safely.

High Volume Output

Our fans feature the highest CFM (Cubic Feet Per Minute) available anywhere in a mid-size mobile unit. The blades are designed specifically for the greatest performance possible. Our enclosed shroud directs the air pattern over greater distances.

PAL-30 Models & Specifications

Part No.	Model No.	Diameter	Option	HP	CFM	Dimensions (W" x D" x H")	Weight
913-1080	PAL-30	30"	Single Speed	1.5	13,000	33.00" x 22.00" x 33.50"	131 lbs.
913-1085	PAL-30-VSR	30"	Variable Speed	2.0	15,072	33.00" x 22.00" x 33.50"	154 lbs.

PAL-30 Technical Specifications

TYPE	General Ventilation Fan				
BLADE	30" Diameter Assembly Made Up of 3 Composite Blades, Bolted to a Center Hub				
FRAME	Welded 1.5" Tubular Steel with Powder-Coat Finish				
SHROUD	Turbo 2000 Tapered Aluminum				
BUSHING	Keyed Shaft and Set or Cap Screws				
WHEELS	10" Solid Rubber with High Strength Polymer Hubs				
GRILLE	Continuous Circular Wound External-Weld Steel Wire with 8 Tie Points for additional Safety Steel is Zinc-Plated with a Clear Chromate Finish				
MOTOR/DRIVE	1.5 HP Single Speed OR 2.0 HP Variable Speed Electric TEFC Motor 110V / 60Hz Standard (Other Options may be Available)				
MAXIMUM CORD LENGTH	14 GA. - 60'	12 GA. - 95'	10 GA. - 150'	8 GA. - 240'	6 GA. - 380'



THE EBS-16

CONFINED SPACE VENTILATION

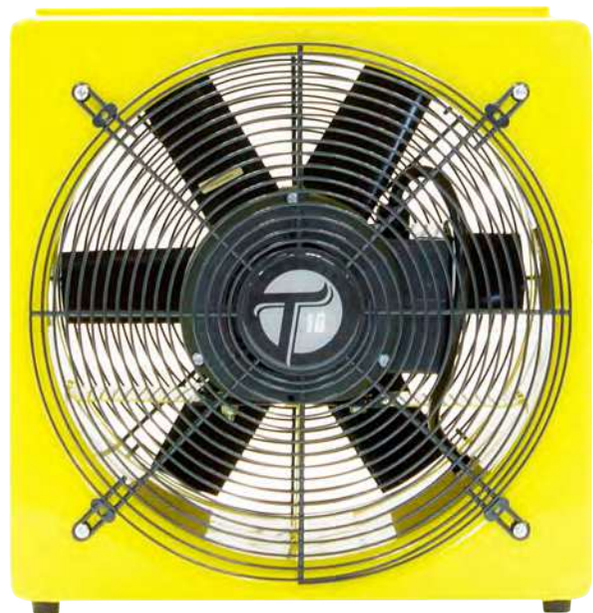
Light and small enough to ventilate tight areas but built to Tempest's standard of long lasting durability and reliability. Plug it in and remove smoke/fumes/particulates out from almost any location.

Negative Pressure Ventilation (NPV)

Negative Pressure Ventilation (NPV), is the method of using a fan to pull unwanted particulates rather than blowing them out. The Tempest EBS-16's size and design is most effective and efficient at NPV.

Explosion Proof Motor

Our Explosion Proof Motor option is rated to operate safely in Class I, Groups C & D and Class II, Groups F & G environments. When dealing with potentially flammable environments, this motor is critical.





Lightweight

At just under 50 lbs, the Tempest EBS-16 is one of the lightest weight ventilation units available. Reduced dimensions and frame design allow users to easily carry it to and from the work site.

Compact

Originally intended for confined space ventilation, the EBS-16 is small enough to hang, sit or fit within a wide array of tight spaces.

Single Speed AOC Motor

The Tempest EBS-16 comes standard with a single speed electric AOC motor matched perfectly with the fan blade's size and pitch to produce the most effective air movement possible.

Formed & Welded Roll Cage Frame

A solid, welded steel roll-cage frame. make certain that your fan will last for years. The 1" square tubing completely encloses and protects the internal components of the fan such as the shroud, motor and fan blades. Our products are built tough for industrial work.

EBS-16 Models & Specifications

Part No.	Model No.	Diameter	Option	HP	CFM	Dimensions (W" x D" x H")	Weight
913-1000	EBS-16	16"	Single Speed	0.3	3,200	18.75" x 14.25" x 19.50"	47 lbs.
913-1001	EBS-16-EP	16"	Explosion Proof	0.3	3,200	18.75" x 14.25" x 19.50"	49 lbs.
913-1010	EBS-16-S-HP	16"	High Performance	1.5	11,804	18.75" x 14.25" x 19.50"	66 lbs.

EBS-16 Technical Specifications

TYPE	Confined Space Fan, Hazardous Locations					
BLADE	16" Diameter Assembly Made Up of 6, Air Flex Fiberglass Reinforced Polyamide Blades					
FRAME	Formed and Welded Sheet Metal Construction with Powder-Coat Finish					
SHROUD	Integral Component of Frame					
BUSHING	Keyed Shaft and Set or Cap Screws					
TILT	Manual 8 Position Fan/Motor Tilt at 10° increments: Max +30 to -50°					
WHEELS	10" Solid Rubber with High Strength Polymer Hubs					
GRILLE	Continuous Circular Wound External-Weld Steel Wire with 4 Tie Points for Additional Safety - Steel is Zinc-Plated with a Clear Chromate Finish					
MOTOR/DRIVE	0.3 HP Single Speed Electric AOC Motor Designed to run on 15 AMP Circuit Actual Draw Approximately 5.2 AMP					
EXPLOSION PROOF	Rated for Class I (Group C & D) and Class II (Group F & G) Environments					
MAXIMUM CORD LENGTH	14 GA. - 60'	12 GA. - 95'	10 GA. - 150'	8 GA. - 240'	6 GA. - 380'	



Disposable Dust Collector

Our Dust Collector quickly attaches to the 24-HD or 24-IND series of Tempest fans to aid in dust/particulate removal and clean-up. Combined with our ducting and stabilizer accessories, dust can be moved over great distance, winding passages, and collected anywhere.

Part No.	Length	Diameter
725-130	24 feet	16-inches
725-131	10 feet	24-inches



Ratchet Tie-Downs

Tie-Downs are used in attaching your Smooth Bore Ducting or the Dust Collector as well as for transporting your fan anywhere.

Part No.	Length	Diameter
725-032	12-feet	1-inch

FAN ACCESSORIES & VENTILATION SYSTEMS



Smooth Bore Ducting & Stabilizer

Smooth Bore Ducting is the most cost-efficient means to aid in hard-to-reach ventilation and dust removal. If you're need to expand the reach of your ventilation, look no further. Our stabilizer fixes the loose end of your ducting to allow for efficient and effective air movement exactly where you need it.

Part No.	Length	Diameter
Smooth Bore Ducting		
725-004	Per Foot	16/18-inches
725-097	500 feet	16/18-inches
725-005	Per Foot	21/24-inches
725-063	500 feet	21/24-inches
Ducting Stabilizer		
913-1519		16/18-inches
913-1520		21/24-inches



Misting Ring Assembly

A misting of water is the perfect aide to in decontaminating a hazardous area or cooling workers in scorching heat. Easily provide a fine water mist carried by your Tempest fan. All you need is a simple garden hose.

Part No.	Length	Diameter
725-200	12-feet	1-inch



Flex Tube Ducting

Our Flex Tube/Corrugated Ducting is made from quality materials designed to last you through hundreds of uses. Heat resistant, easy to use and quick to attach.

Part No.	Length	Diameter
725-029	15-feet	16-inches
725-016	25-feet	16-inches
725-071	15-feet	24-inches
725-025	25-feet	24-inches

Ducting Hose Adapter

If you are using ducting with the EBS-16, you'll need the Hose Adapter. Made of durable spun aluminum, the adapter bolts directly fan, creating a secure platform to attach the desired ducting.



Part No.	Description
725-177	Ducting Hose Adapter

Door Bar Holder & Hanging Bracket Set

Need to elevate your Tempest EBS-16 from any sturdy doorway, or similar opening? Both items are made from professional grade components to ensure a secure and reliable hanging platform.

Part No.	Description
300-141	Door Bar Holder
300-142	Hanging Bracket Set





**TEMPEST
24-HD**

**Robust &
Durable Body**

**Increased
Visibility**

**Outdoor
Ventilation**

24-HD OUTDOOR VENTILATION KITS

24-HD Ventilation Kit

For a simple and effective way to remove fumes, dust or odors from a job site, place the fan near the source of the contaminants, connect the Smooth Bore Ducting, and run the ducting to an outside area up to 250' away.

24-HD VENTILATION KIT INCLUDES

- 913-1521** Tempest 24-HD
Smooth Bore Stabilizer
500-feet of Smooth Bore Ducting
Pair of Ratchet Tie-Down Straps

24-HD Dust Containment Kit

For a powerful dust containment system, place the fan near the source of grinding dust and connect the Dust Containment Bag.

24-HD DUST CONTAINMENT KIT INCLUDES

- 913-1541** Tempest 24-HD
Dust Containment Bag
Pair of Ratchet Tie-Down Straps

24-HD Warehouse Cooling Kit

Provide effective cooling over a large work area, connect Smooth Bore Ducting to your fan, attach the Misting Ring, run the ducting through or over the job site and cut holes where you want cool air.

24-HD WAREHOUSE COOLING KIT INCLUDES

- 913-1561** Tempest 24-HD
Smooth Bore Stabilizer
500-feet of Smooth Bore Ducting
Pair of Ratchet Tie-Down Straps
Misting Ring

SCAN THE QR CODE
TO SEE THIS UNIT IN OPERATION!





**TEMPEST
24-IND**

Positive Pressure
Ventilation

Reduced Size &
Weight

Interior
Ventilation

24-IND INDOOR VENTILATION KITS

24-IND Ventilation Kit

For a simple and effective way to remove fumes, dust or odors from a job site, place the fan near the source of the contaminants, connect the Smooth Bore Ducting, and run the ducting to an outside area up to 250' away.

24-IND VENTILATION KIT INCLUDES

913-1523 Tempest 24-IND
Smooth Bore Stabilizer
500-feet of Smooth Bore Ducting
Pair of Ratchet Tie-Down Straps

24-IND Dust Containment Kit

For a powerful dust containment system, place the fan near the source of grinding dust and connect the Dust Containment Bag.

24-IND DUST CONTAINMENT KIT INCLUDES

913-1543 Tempest 24-IND
Dust Containment Bag
Pair of Ratchet Tie-Down Straps

24-IND Warehouse Cooling Kit

Provide effective cooling over a large work area, connect Smooth Bore Ducting to your fan, attach the Misting Ring, run the ducting through or over the job site and cut holes where you want cool air.

24-IND WAREHOUSE COOLING KIT INCLUDES

913-1563 Tempest 24-IND
Smooth Bore Stabilizer
500-feet of Smooth Bore Ducting
Pair of Ratchet Tie-Down Straps
Misting Ring

SCAN THE QR CODE
TO SEE THIS UNIT IN OPERATION!





OUR MISSION IS TO MAKE HAZARDOUS ENVIRONMENTS SAFER



TEMPEST

4708 N. Blythe Avenue
Fresno, California 93722
559.277.7577

www.tempest.us.com

response@tempest.us.com
sales@tempest.us.com