TEMPEST.US.COM

Variable-Speed Fans

HIGH-PERFORMANCE ELECTRIC POWERED FANS



- ✓ **Turbo 2000 Shroud** By redesigning the inward curve and front of the shroud, the Turbo 2000 increases air velocity by up to 30%.
- ✓ Welded Steel Roll Cage Frame Welds eliminate the need to continuously maintain/tighten nuts and bolts.
- ☑ AirFlex Composition Impeller Uniquely designed impellers deliver maximum air volume (m3/h) from each Tempest Power Blower™.
- ☐ GFCI/NEMA 4 Variable Speed Drive GFCI compatible, NEMA 4 rated control box is durable, reliable and easy to operate.



Large 8" Non-Pneumatic Wheels



"Winning Step" Tilt

Our Variable Speed VS Drive and massive 2.0 HP motor, paired with our signature blade and shroud designs deliver the absolute best in GFCI compatible performance.





TEMPEST.US.COM

Available Options

Part No.	Model No.	Diameter	Option	Power	CFM	Dimensions (inches)	Weight (lbs)
910-1400	VS-16-R-2.0	16"	Variable Speed	2.0	11,551	21" x 19.75" x 23"	98 Lbs.
910-1420	VS-18-R-2.0	18"	Variable Speed	2.0	12,839	23" x 21" x 24.25"	104 Lbs.
910-1440	VS-21-R-2.0	21"	Variable Speed	2.0	14,836	26" x 21" x 26.25"	108 Lbs.
910-1460	VS-24-R-2.0	24"	Variable Speed	2.0	15663	29.5" x 21" x 30"	119 Lbs.
910-1300	VS-16-G-1.5	16"	Variable Speed	1.5	11,125	21" x 19.75" x 21.75"	89 Lbs.
910-1320	VS-18-G-1.5	18"	Variable Speed	1.5	11,861	23" x 21" x 24.25"	95 Lbs.
910-1340	VS-21-G-1.5	21"	Variable Speed	1.5	13,414	26" x 21" x 26.25"	99 Lbs.
910-1360	VS-24-G-1.5	24"	Variable Speed	1.5	12,901	29.5" x 21" x 30"	109 Lbs.
910-1500	VS-16-M-0.5	16"	Variable Speed	0.5	10,650	21" x 19.75" x 21.75"	68 Lbs.
910-1520	VS-18-M-0.5	18"	Variable Speed	0.5	8,465	23" x 21" x 24.25"	82 Lbs.
910-1540	VS-21-M-0.5	21"	Variable Speed	0.8	11,475	26" x 21" x 26.5"	86 Lbs.

Specifications

Туре	Variable-Speed Positive Pressure Ventilator						
Blade	16 to 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	0.5 HP Variable Speed OR 0.8 HP Variable Speed OR 1.5 HP Variable Speed OR 2.0HP Variable Speed						
Explosion Proof	olosion Proof 120V / 60Hz Standard (Other Options may be Available) Approx. 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'						