



VS1.3M Battery-Powered Fan

INDUSTRY LEADING TECHNOLOGY AND DESIGN

Powered by: MILWAUKEE® M18™ REDLITHIUM™ HIGH OUTPUT™ HD12.0 Batteries



- ✓ **65-Minute Run Time** at full speed and constant CFM
- ✓ **Removable Batteries**
Powered by 1 and up to 3 removable Milwaukee® M18™ REDLITHIUM™ HIGH OUTPUT™ HD12.0 Batteries.
- ✓ **Shore Power Ready**
- ✓ **Lightweight** welded tubular aluminum frame design makes it easy to roll or lift. US Patent #: US 11,333,291 B2
- ✓ **Battery Management System** insures maximum performance and safety.
- ✓ **Small Footprint** half the size of a gas fan
- ✓ **Active LED Lighting** Powerful LED lights positioned low for visibility below the smoke.
- ✓ **Thin-Vane™ Air Straightener** reduces wasted airflow.



Active LED Lighting



Precise, Locking Tilt-Angles



Immediately Shore Power Ready

Our battery-driven series delivers a level of utility and performance found with no other battery-driven fan. But when you want to connect to power, Shore Power is standard on every Tempest Battery-Powered Fan that we build.



Available Options

910-1870	VS1.3 MILWAUKEE - No Battery/No Charger
910-1870A	Includes - 3 M18 Batteries + 1 multi-bay charge
910-1870B	Includes - 3 M18 Batteries + 1 single-bay charge
585-071	MILWAUKEE M18 12 Ah Lithium Ion Battery
585-072	MILWAUKEE Single Battery Charger
585-073	MILWAUKEE Multibattery Charger 6-Port

Specifications

Motor	0.4 HP / 350W Variable Speed Drive BLDC Totally Enclosed, Air over IP65
Battery	Removable Milwaukee® M18™ REDLITHIUM™ HIGH OUTPUT™ HD12.0 Batteries, 12ah Batteries (1 and up to 3)
Ingress Protection	IP65 (excludes Milwaukee® M18™ REDLITHIUM™ HIGH OUTPUT™ HD12.0 Batteries)
Drop Test	Designed to resist a Drop Test of 1.5M / 5'
Noise Level	83.7dB at 3m-10'
Air Volume	Estimated 10,000 CFM (16,310 m3/h)
Weight	With batteries 55 lbs. / Without batteries 45 lbs.
Dimensions (L x H x D)	Handle Down 25.5"x 23.75"x 15.25" Handle Up +4.9"
Propeller Diameter	18"
Run Time	Average run time at full speed 65 minutes with 3 x 12AH batteries
Operating Temperature	-5°F to +113°F
Tilt Range	-12.5° to +25° with Precise Tilt Points