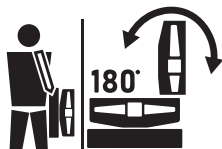


# BLOWHARD TECHNOLOGIES

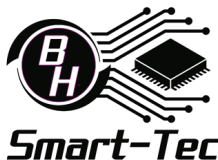
**Ergo-Fold** is a design developed by BlowHard that enables the fan to be folded into a compact state for storage and portability. The brake system allows high precision shroud positioning during deployment.



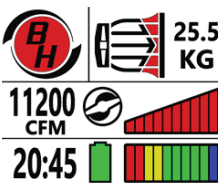
**High Flow Jet** makes a small fan operate like a large fan. This is true BlowHard Magic: our Air-Flow Mo-Jo Baby! High-Flow Jet is an “expansion jet” which delivers a large jet-stream of air at high velocity.



**Smart-Tec** is a fully integrated control system designed to make using and owning your fan a simple, reliable and information-rich experience. The Smart-Tec system provides you with:



1. Real-time feedback on airflow and thrust performance and runtime.
2. A battery control system for charging on the apparatus, with built in maintenance and up to 1000 cycles of battery life.
3. Diagnostics to provide fast and easy insight into system data.



Scan the QR Code to view all our products!

(541) 967-0063

[www.blowhardfans.com](http://www.blowhardfans.com)

1906 Rye Street SE | Albany, OR 97322 | USA



Introducing  
**Lil' SQUIRT**  
ULTRA COMPACT PPV FAN

**Effortless Deployment**

Squirt redefines size with an Ultra-Compact design leveraging Ergo-Fold and High-Flow Jet. It weighs in at only 38-pounds.



**HIGH-PERFORMANCE**

**Big Power, Extended run time**

While Squirt is small in size, it also excels in performance. Our Smart-Tec and High-Flow Jet technologies provide a performance level never experienced in an Ultra Compact design.

The Smart-Tec high-capacity battery provides ample energy storage for both high power output and extended run time.

The High-Flow Jet design is an expansion jet which allows Squirt to operate as effectively as fans that are much larger. This efficiency and effectiveness boosts performance and maximizes battery usage.

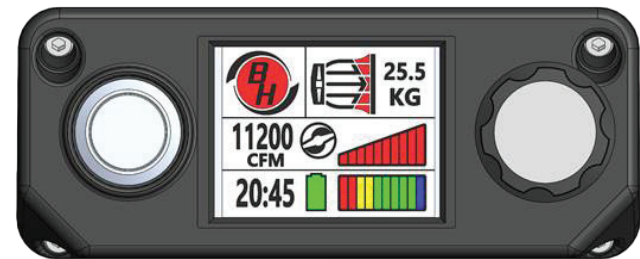
**Empower Firefighters with Smart-Tec**

Smart-Tec control system provides knowledge, power and reliability.

The Smart-Tec User Interface displays performance and runtime in real-time. This feedback gives firefighters the knowledge to make data driven decisions in the field.

Smart-Tec leverages a high-capacity battery for extended run time and high power for maximum performance. The Smart-Tec system offers up to 1000 cycles of battery life.

BlowHard's Smart-Tec system gives fast and easy insight into technical data with onboard diagnostics



Specification		Specification	
<b>Blade Size</b>	17" (432mm)	<b>Battery</b>	Li-ion
<b>Size</b>	17.75"x18.1"x10.5" (451mm x 460mm x 267mm)	<b>Battery Cycle Life</b>	Up to 1000 full discharges.
<b>Weight</b>	38 lbs (17.7kg)	<b>Dual-Powered</b>	Dual-Powered Run on battery or AC, seamless automatic switching.
<b>Max CFM</b>	11,200 AMCA equivalent (19,028 m3/h)	<b>Ingress Protection</b>	IP-67
<b>Control System</b>	Smart-Tec by BlowHard	<b>Noise</b>	82Db @ 10 ft (3m) 88Db @ 40in (1m)
<b>Runtime</b>	55+ minutes at 11,200 CFM (19,028 m3/h), 6+ hours at 6,000 CFM (10,194 m3/h)	<b>Head Tilt</b>	Ergo Fold 0 - 180 degrees
<b>Charge Time</b>	0% - 90% in 2 hours. Complete charge time 3 hours. No memory.	<b>2-Year Warranty</b>	All our fans come with a 2-year warranty protection.