

THE NEXT REVOLUTION IS HERE.



Quickee

The lightweight PPV option with a punch. Featuring High Flow Jet technology.

- ✓ 21" x 21" x 10 1/4"
- ✓ 20" propeller
- √ 46 lbs with battery
- 39 lbs without battery
- 11,400 CFM AMCA Equivalent (High Flow Jet Technology)
- ✓ 24,000 CFM Open Air Flow
- ✓ IP-67
- ✓ IP-68 Adjustable Angle LED Path-lighting
- ✓ Runtime: 40+ minutes

Revolutionizing PPV with High Flow Jet Technology.

WHAT IS HIGH FLOW JET TECHNOLOGY?

High Flow Jet Technology from BlowHard is higher jet pressure combined with higher entrainment. This allows for higher performance with less power.

WHAT DO YOU MEAN HIGHER ENTRAINMENT AREA?

Entrainment is using the air stream to "seal" and drive air into an entrance. Higher entrainment values result in higher pressure inside a structure over an expanded area. Traditional fans using jet technology are able to build higher pressure but are often limited on effective area. Other traditional fans using cone technology utilize high area but have limited pressure. BlowHard's innovative High Flow Jet technology utilizes "expanded" jet technology that provides better entrainment on the entryway, combining high jet pressure with an expanded working area.

WHAT IS THE BIG DEAL ABOUT PRESSURE?

Traditionally CFM has been used as an indicator to determine a PPV fan's effectiveness, and often times advertised values are given at zero pressure (AMCA). While CFM is important, air pressure increases in the structure created by that movement of air is what really pushes out fumes and smoke to ventilate the structure. BlowHard fans using High Flow Jet technology maximize pressure in a structure to provide maximum ventilation effectiveness.



Engineered for Maximum Efficiency

- ✓ Every inch of space in the Opti-Max design is utilized to boost performance, resulting in the ability to deliver maximum power and efficiency for each fan size.
- ✓ The optimized shroud design fully fills the fan's footprint, ensuring the largest airstream possible for maximum airflow efficiency.

Incredible Performance, No Wasted Space

- ✓ The power-packed base features large, integrated batteries housed in a water-sealed enclosure, providing enhanced performance and durability.
- ✓ Say goodbye to bulky, inefficient fans Opti-Max replaces them with ultra-compact fans that offer exceptional performance and extended runtime.



