

Special Operations Fans

GASOLINE OR ELECTRIC POWERED FOR THE FIRE GROUND

From Tempest Technology



- ✓ **Best In Class Gasoline Engine**
Available with your choice of either a Honda® GX Series or Briggs and Stratton® OHV engine.
- ✓ **Extended Set Back** Most effective at a set back of 9 to 11 feet using Laminar Air Flow, all owing improved personnel access.
- ✓ **Welded Steel Roll Cage Frame** Welds eliminate the need to continuously maintain/tighten nuts and bolts.
- ✓ **Laminar Air Flow** for a uniquely designed grille and shroud to produce a narrow, high pressure air pattern.

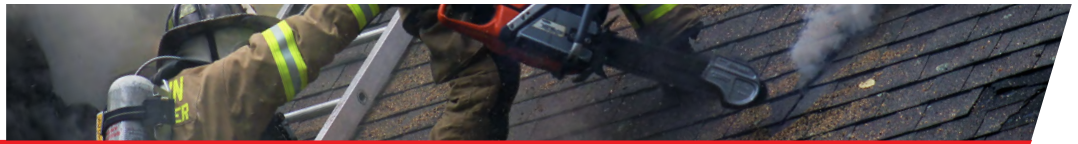
...designed to tackle unique fire ground ventilation scenarios, this fan's specialized air pattern is highly effective when ventilating stairwells, complex, multistory and large structures (>5000ft²). This same air pattern is also designed to be deployed 9 to 11 feet from the entry point, providing additional access for personnel. Also available with an Electric Motor Option



Fold-Down Handle



Best In Class Gasoline Engine



Available Options

Item #	Description	Blade Size	Option	Power	CFM	Dimensions (inches)	Weight (lbs)
910-1620	SP-18-H-5.5	18"	Direct Drive Gas	5.5	15,792	20.5" x 21.5" x 22.5"	88 Lbs.
910-1640	SP-21-H-8.5	21"	Direct Drive Gas	8.5	19,396	24.25" x 24" x 25.5"	122 Lbs.
910-1720	SP-18-V.2.0 115 VAC/60HZ	18"	Variable Speed Electric	2.0	13,338	21.75" x 21.5" x 25.75"	105 Lbs.

Warranty	Gasoline - Fan (5 Years), Engine (2 Years)
Warranty	Electric - Fan (5 Years), Motor & Drive (1 Year)