

30PF-HL

30" OSHA Fan with Square Pedestal

Hazardous Location Fans

24" and 30" OSHA Compliant Circulation Fans

For spot cooling in atmospheres containing flammable or explosive vapors, gases, or dusts. Fans have a spark proof design to minimize the potential for the fan being the ignition source of a fire or an explosion in a hazardous location.

Motors are UL Listed for Class I, Division I, Groups C & D, and Class 2, Division 1, Groups E, F, & G for flammable vapors and combustible dust environments.

The fans meet OSHA safety regulations while delivering maximum air flow in a wide range of hazardous location applications.

Features and Benefits:

- Non-sparking aluminum blades for increased safety
- Powder coated steel guards for corrosion resistance and durability
- Thermally protected, heavy-duty, maintenance free, 1 speed motor for performance
- Matched high quality motors and blades for maximum airflow
- Optional square heavy-duty galvanized steel pedestal for portability needs
- Must be hardwired; cord not included
- Two year warranty
- Made in the USA

IMPORTANT! The use of an explosion proof motor or an aluminum blade does not qualify the fan as explosion proof. No air exhaust/ventilation fan is totally explosion proof.





Black Fan Head for Wall or Ceiling Mounting	Black Fan with Square Pedestal	Diameter	Speeds	НР	Volts	Amps	Thrust (lbf)	CFM	RPM	Weight
24CFO-HV-HL	24PF-HV-HL	24"	1	1/2	115/208-230V	9.8/4.9	6.12	7980	1725	50
30CFO-HL	30PF-HL	30"	1	1/2	115/208-230V	9.8/4.9	7.38	10,670	1725	68

Distributed By:

Manufactured by

