

Description/Application

- Low Profile Centrifugal Up Blast Extractors are designed not just for restaurants but also for Food Truck Industry.
- The Extractors are specially designed to handle Deep Oil Frying Equipment, and to discharge grease, excessive heat and smoke vertically in the air. o Backward Curved Impeller and High Capacity Motor can allow the fan to operate on a Very High Static Pressure while able to maintain the High Air flow.

Construction

- Light Aluminum 1060 Body construction and Blower made up of Aluminum 3003 H14.
- GI 18 Gauge Base to withhold the air pressure on the Nuts in Roof Curb, while Food Truck is on the Move
- Impeller is made of Heavy Gauge Aluminum Blade to resist the High Static Pressure
- Waterproof Electrical Connection in the Lower Part of the Fan for easy Connections
- UL listed Electrical components
- Air Tight Oil & Water Drain

Standard Equipment

- Die Cast Heavy 4" Duty Hub
- Keyed 5/8" Motor Shaft, with Set Screw
- All serviceable parts are accessible from one Side of the unit
- Quite Impeller Fan
- Dynamically Balanced Impeller
- Permanent RUN Capacitor Motor
- Option with one of the world's Best American made Motor



Upblast Commercial Roof Exhaust Fan

DIMENSIONAL DATA

Height Diameter **Curb Cap**

22in 24in 19in

Weight 55lbs

PERFORMANCE DATA

Nominal Air Flow Rate (cfm)
Motor Capacity (Hp)
Noise Level (Sones) 2050 1/2 14.2

Power Supply (v / ph / hz)
Power Input (kw/) 0.82

Full Load Currant (amps)

Type

BLOWER

No of Blades Size DxL (in) Inlet Size (in) 115/1/60 8.9

Centrifugal **Backward Curve** Single Inlet

13 x 5 1/4 10

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