

Crypto Mining High Temp Exhaust Fans

#1
CHOICE FOR
CRYPTO
MINING

SPECIALTY ENGINEERING

Triangle Engineering's Crypto Mining High Temp Exhaust Fans are designed to meet the High Temperature and High Static Pressure when Crypto Mining in Containers and Warehouses.

CORROSION RESISTANT

These Belt Drive Heavy Duty Exhaust Fans come standard with a Heavy Gauge Galvanized Housing and a polyester powder coated venturi to protect against corrosion and improve airflow. They also come standard with a Shutter and Guard.

DESIGNED FOR HEAT

Triangle Engineering's Crypto Mining High Temp Exhaust Fans come with a special-order Baldor-Reliance 55°C (131°F) Ambient Inverter Ready 5 HP motor equipped with Shaft Grounding Brushes.



Keep Cool in a

Red Hot Market

Don't put your Crypto Mining Operation in jeopardy with inadequate ventilation.
Upgrade to Triangle Engineering's Crypto
Mining High Temp Exhaust Fans.

*Fan ships fully assembled and tested from factory.

FEATURES

- Polyester powder coated rolled inlet venturi for efficient airflow
- Rugged heavy gauge galvanized housing
- Heavy Duty Powder Coated Fan Blade
- Available in sizes 48", 54" & 60" blade diameter



- High Temperature Baldor 55° C (131°F) motor
- Belt drive with Cast Iron Pulleys and BX belts for long life
- Shaft Grounding Brushes
- VFD / Inverter Ready

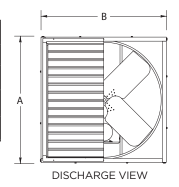


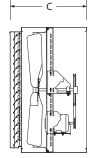
Product Specifications

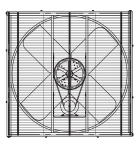
Performance at Static Pressure (CFM)

| Diameter | НР | 0.0" | 0.125" | 0.25" | 0.5" | Approximate Weight (lbs) | Voltage & Phase | Model Number |
|----------|----|--------|--------|--------|--------|-----------------------------|-----------------|----------------|
| 48" | | 28,800 | 26,800 | 24,500 | 18,400 | 425 | | VIK4819-X-HT+G |
| 54" | 5 | 37,300 | 35,000 | 32,600 | 26,500 | 490 | 230/460, 3 Ø | VIK5419-X-HT+G |
| 60" | | 43,500 | 40,600 | 37,200 | 30,500 | 575 | | VIK6019-X-HT+G |

| Product Dimensions | | | | | | | | |
|--------------------|---------|---------|-----|--|--|--|--|--|
| Diameter | Α | В | С | | | | | |
| 48" | 52 3/4" | 52 3/4" | 34" | | | | | |
| 54" | 62 7/8" | 62 7/8" | 34" | | | | | |
| 60" | 68 7/8" | 68 7/8" | 34" | | | | | |







INTAKE VIEW