

TYPHOON 500MM AIR VENTILATION FAN (FRAS)

Product Code: TYPHOON500FRAS-6



TYPHOON 500MM AIR VENTILATION FAN (FRAS)

The TYPHOON500FRAS-6 500mm FRAS pneumatic air fan is a lightweight air fan for use in underground coal mines, hard rock mines and construction sites and can accept 600mm ducting.

The fan can be used for ventilation purposes to either draw polluted air or gases away from an area or to ventilate with clean air. The outer housing is constructed from Fire Resistant Anti-static (FRAS) fiberglass. The drive hub and guards are of a steel construction. The three blade impeller is made from FRAS polyurethane and has a unique double function of allowing the air supply to turn the blades, meaning that there is no actual motor, and it also creates the air flow of the fan. The fan can be used as a stand alone unit or with ducting fitted over the outer housing.

Two hanging points are provided so that the fan can easily be mounted with chain or straps from a roof. The air inlet is a standard Type A snap coupling style.

FEATURES:

- * FRAS fiberglass cowling
- * Lightweight
- * 3 blade impeller
- * Variable speed
- * MATCHES 600MM DUCT

APPLICATIONS:

- * Hard rock mines
- * Coal mines
- * Tunnels and shafts
- * Sewers and manholes

* Refineries

* Tanks and ship's hold

Attachments

TYPHOON500FRAS-6 Pneumatic air mover ventilation fan Fire Resistant Anti-Static