

# Elite Typhoon T400

## Sales Specification Sheet

### Description:

The Elite Typhoon 900MM cooling fan is a large capacity fan used for cooling large areas such as factory's, workshops and warehouses.

The main body of the fan is manufactured using a roto-moulding plastic construction, It allows for higher levels of endurance during extreme temperatures and rough impact over traditional thin metal drum fans. The HDPE construction boasts outstanding durability built to withstand the dust and debris in harsh environments for many years.

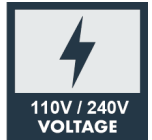
Designed with the mains cable storage and a recessed control panel allows for the unit to be easily stacked during use, transportation, and storage. The four rubber wheels and integral grab handle make transport and repositioning easy.

Units can be quickly connected together to offer increased airflow if required. The powerful aluminium fan blades and industrial moulded body is built to last for years with proper maintenance and regular cleaning.

**Product Code:** T400110 – 110V & T400240 – 240V



### Overlay use



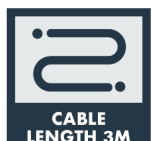
110V / 240V  
VOLTAGE



3 FAN  
SPEEDS



CABLE  
MANAGEMENT



CABLE  
LENGTH 3M



MAX  
MAX RPM  
600 / 690



MAX AIR VOLUME  
15100 / 16200 m<sup>3</sup>/hr

### Specification:

- 110V and 240V Options
- For industrial application use
- Adjustable speed – 3 Speeds
- Large wheels allow easy movement.
- Easy to use, easy to clean.
- Corrosion and Impact resistant plastic roto-moulded body.
- Easy to maintain.
- 3M cable
- 26.5 KGS
- Dimensions – 975 x 320 x 1005 mm's