







Air Boss® T-Series
Electronic Air Cleaners

Air Purification Systems | www.trion.co.uk



**Get In Touch** 

**Call:** 0845 6880112

Email: info@adremit.co.uk

Our Address

Puravent, Adremit Limited, Unit 5a, Commercial Yard, Settle North Yorkshire, BD24 9RH



# Engineered Solutions For Clean Air

The Trion® T-Series is ideal for the removal of smoke, fumes, and oil/coolant smoke and mist. The T-Series has the ability to clean contaminated indoor air and recirculate it back to the work area, reducing energy costs by not having to exhaust conditioned air to the outside. Models T1300, T2600 and T5200 can be installed either unducted or ducted for source capture. Models T1001 and T2002 are designed for ducted applications.

### **Features**

- · Ceramic Insulators (stand off)
- · Solid State Power Supply
- · Spiked Ionising Blades
- · Extra Depth Collector Cells
- · Totally Enclosed Fan Cooled Motor (Blowerd Units)
- · Electrical Component Box Mounted out of Air Stream
- · Modular Approach for Greater Flexibility

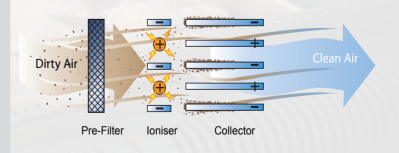
## **Benefits**

- Ceramic Insulators Out of Airstream for Increased Reliability
- Extra Depth Collector Cell with Greater Dirt Holding/Collection Capacity
- Spiked Ioniser No Ionising Wires to Replace, Reducing Maintenance: No Consumable Parts
- High Efficiency up to 95% on Single Pass and 99% on Double Pass Option (DOP Test Method)
- Permanent Ioniser/Collector Elements No Consumable Filter Cost; Just Wash, Dry and Reinstall
- Low Pressure Drop (90 Pa Lower Energy Cost to Operate Compared to Media and Cartridge Units
- Hinged Door Filter Access Quick & Easy access — No Tools Required



# **How it Works**

The Trion® T-Series utilizes the principle of Electrostatic Precipitation. Air is drawn by the motor/blower through a washable metal mesh pre-filter which traps large dust particles. The remaining particles, some as small as 0.01 microns, pass into a strong electrical field (ionising section) where the particulate receives an electrical charge. The charged particles then pass into a collector plate section made up of a series of equally spaced parallel plates. Each alternate plate is charged with the same polarity as the particles, which repel, while the interleaving plates are grounded, which attract and collect.



www.trion.co.uk



**Get In Touch** 

6

Call: <u>0845 6880112</u>

 $\sim$ 

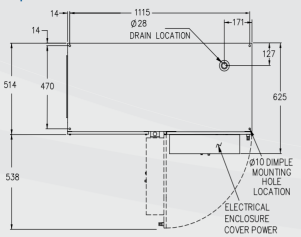
Email: info@adremit.co.uk

**Our Address** 

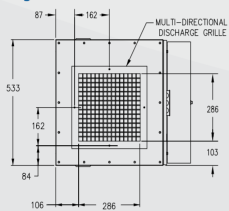


# Air Boss® T1300 Specifications

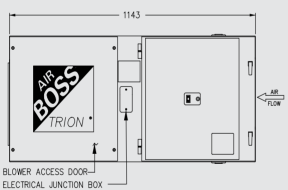
### **Top View**



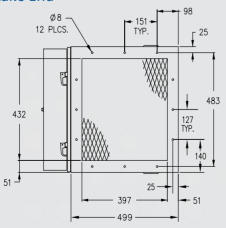
### Discharge End



#### **Front View**



### **Intake End**





T1300	
Dimensions	1143L x 625W x 533H mm
Installation	Suspended, Wall or Frame Mounted
Unit Weight	96 kg
Input Voltage	400Vac/3 phase/50 Hz
Cell Power	50 watts
Motor	TEFC, Sealed Ball Bearings, 1400RPM, CE Marked, Thermal Protection Provided
Motor Specification	0.75kw - 400Vac/3phase/50 Hz
Output Voltag	12 kV/6 kV
No of cells	1
Cell Weight	15 kg
Air Volume	1360 - 2210 m³/hr
Controls	On/Off Switch with Indicator
Pre-filter	Aluminum Standard Mesh (1 Req.) (Optional Impinger)
Primary Filter	Electronic Ioniser/Collector Cell
After Filter	Optional Disposable Charcoal After Filter
Power Supply	High Frequency Solid State Design
Efficiency	To 95% Based on D.O.P. Test Method To 99% For Double Pass (Calculated)
General	Multiple Units Can Be Joined Together for Increased Volume or Efficiency

www.trion.co.uk



**Get In Touch** 



Call: <u>0845 6880112</u>



Email: info@adremit.co.uk