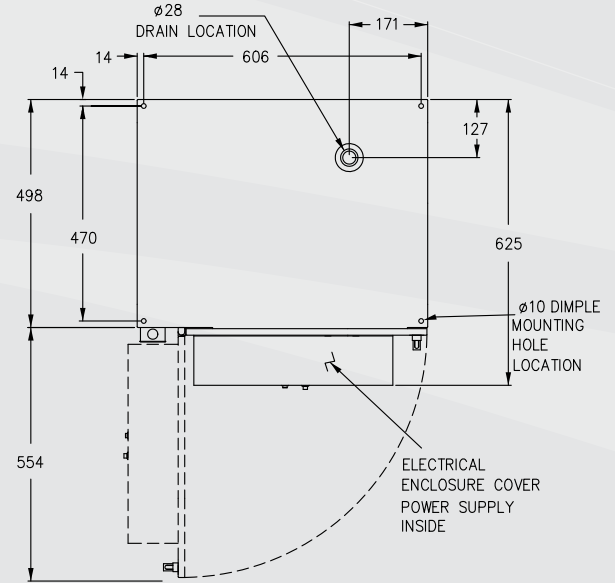


T1001

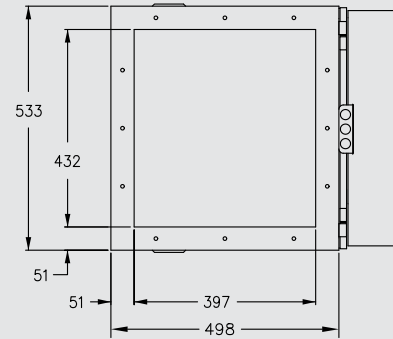
Air Boss® T-Series



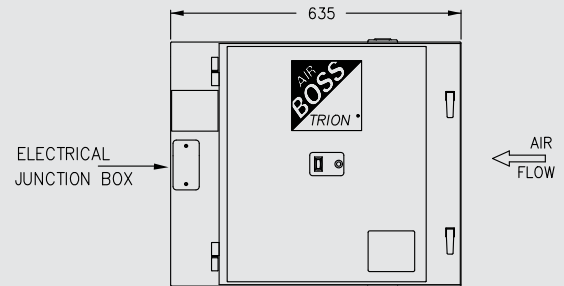
Top View



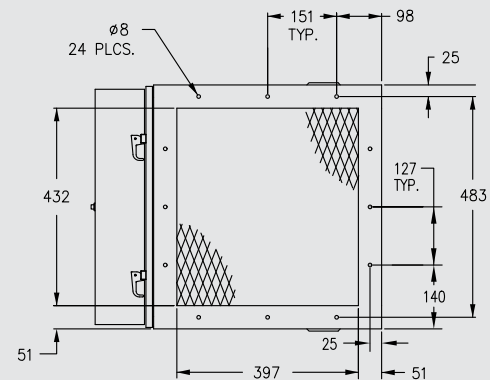
Discharge End



Front View

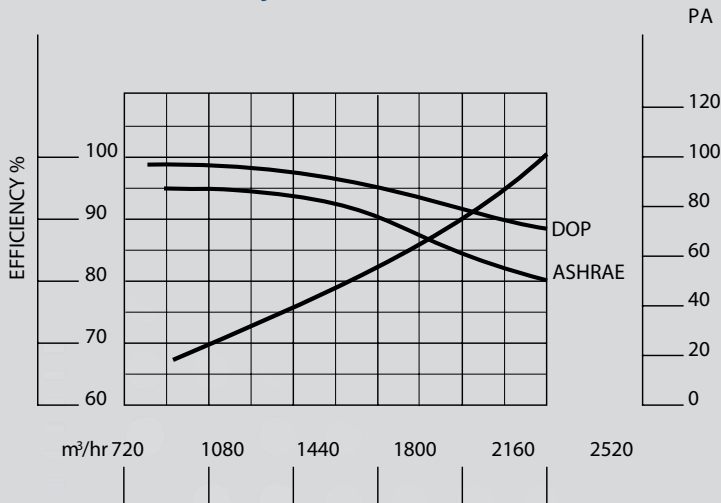


Intake End



T1001	
Dimensions	635L x 625W x 533H mm
Installation	Free Standing, Wall or Frame Mounted
Unit Weight	44 kg
Input Voltage	230Vac/1phase/50Hz
Cell Power	50 watts
Output Voltage	12 kV/6 kV
No of Cells	1
Cell Weight	15 kg
Air Volume	1360 - 2210 m ³ /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

Air Flow Efficiency for Each Cell



Trion® a division of Ruskin Air Management Ltd.

The Cavendish Centre | Winnall Close | Winchester | Hampshire, UK. | SO23 0LB
 P: +44 1962 840465 | F: +44 1962 828619 | www.trioninc.com | TrionEMEAService@airsysco.com