



Air Boss® T-Series
Electronic Air Cleaners

# **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 in-ducted capture.

### **Features**

- Solid State Power Supply
- · Spiked Ionizing Blades
- Extra Depth Collector Cells
- Totally Enclosed Fan Cooled Motor
- Electrical Component Box Mounted Out of Air Stream
- · Optional Multi-Purpose Plenum
- · Motor HP Options for Added Static Pressure

### **Benefits**

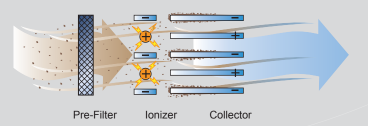
- Self Glazing Ceramic Insulators: Out of Airstream; Impervious to Liquids; Provide Operational Longevity and Power Supply Life; Easy to Clean
- Extra Depth Collector Cell with More Dirt Holding Capacity
- Spiked Ionizer: No Ionizing Wires to Replace, Reducing Maintenance and Replacement Cost
- High Efficiency: Up to 95% on Single Pass and 99% on Double Pass Option
- Permanent Ionizer/Collector Elements: No Filter Replacement Cost; Just Wash, Dry and Reinstall
- Low Pressure Drop: Lower Energy Cost to Operate Compared to Media and Cartridge Units
- Hinged Filter Access: No Tools Required for Quick and Easy Service



# Air Boss® T- Series Models

### **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

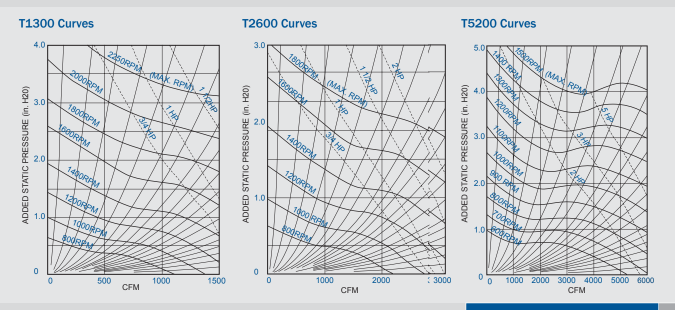


into a strong electrical field (ionizing section) where the particulate receives an electrical charge. The charged particles then pass into a collector plate section made up of a series of equally spaced parallel plates. Each alternate plate is charged with the same polarity as the particles, which repel, while the interleaving plates are grounded, which attract and collect.



Collection Efficiencies at 0.3 Microns (Per Cell)							
	675 CFM 825 CFM 1200 CFM 1450 CFM 1630 CFM 1875 CFM						
Single Pass	95%	90%	-	-	-	-	
Double Pass	-	99%	95%	90%	-	-	
Triple Pass	-	-	98.7%	97.5%	95%	90%	

Certified Third-Party Test Data at 0.3 microns using DEHS Aerosol.



# Air Boss® T1001 Specifications

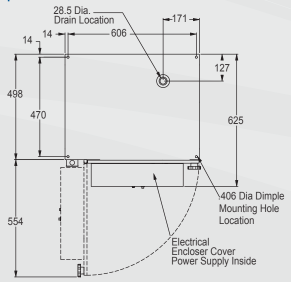


T1001 Blowerless					
Dimensions	25" L x 25" W x 21" H				
Installation	Suspended, Wall, Frame or Duct Mounting				
Unit Weight	91 Lbs., Shipping Wt. 144 Lbs.				
Air Volume	Single Pass: 675 - 825 CFM Double Pass: 825 - 1,450 CFM Triple Pass: 1,450 - 1,875 CFM				
Controls	On/Off Switch with Indicating Light				
Pre-Filter	Aluminum Mesh Standard 18.4" L x 18.4" W x .88" D Optional Impinger				
Primary Filter	Standard Forever Filter — Electronic Ionizer / Collector Cell Optional Bag Filter Optional Absorber Module				
After Filter	Optional Disposable Charcoal After Filter 18.4" W x 18.4" H x .88" D				
Power Supply	High Frequency Solid State Design				
Efficiency	See chart on page 3				
General	Multiple Units Can be Joined Together for Increased Volume or Higher Efficiency				

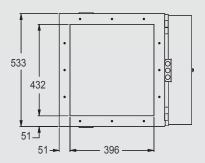
Standard Specifications for Each Unit					
Cabinet	16 Gauge Welded Galvanized Steel				
Finish	Blue Epoxy Powder Coat				
Air Flow	Horizontal — Standard Right to Left (Left to Right Option)				
Accessories	Optional Source Capture Plenum Optional Brass Drain Fitting				

Note: Units can be stacked in configurations up to 8000 CFM.

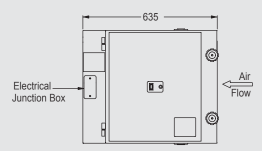
### **Top View**

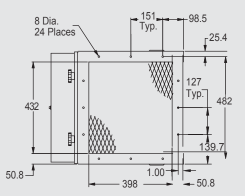


### **Discharge End**



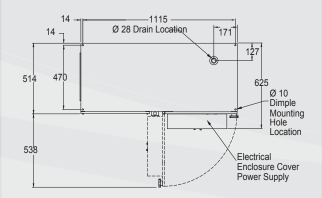
### **Front View**





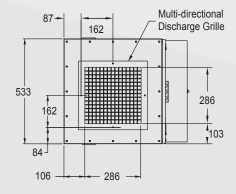
# Air Boss® T1300 Specifications

### **Top View**

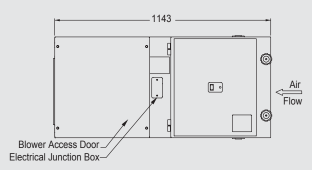


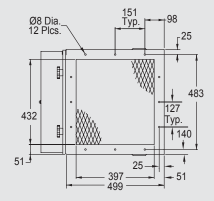
# MARCES TRION

### **Discharge End**



### **Front View**





T1300						
Dimensions	45" l	45" L x 25" W x 21" H				
Installation	Susp	oended, Wall, F	rame	Mounting	g	
Unit Weight	180	Lbs., Shipping	Wt. 2	68 Lbs.		
Motor		C, Sealed Ball ected Continuo		0 /	,	mal
<b>Motor Options</b>	HP	Vac	Hz	Phase	Max Amp	Max Watt
Standard	3/4	120/230	60	1	11.7/6.1	950
Option	1	208/230/460	60	3	3.5/1.8	900
Blower		Driven, Squirre ed Ball Bearing	_	e, Forwa	rd Curved, w	vith
Air Volume	Doul	Single Pass: 675 - 825 CFM Double Pass: 825 - 1,450 CFM Triple Pass: 1500 Maximum CFM				
Efficiency	See	See chart on page 3				
Controls		On/Off Switch with Indicating Light Motor Starter (3 Phase Only)				
Sound Rating	67 d	BA				
Pre-Filter		Standard - Aluminum Mesh 18.4" L x 18.4" W x .88" D Optional - Impinger				
Primary Filter	Standard Forever Filter- Electronic Ionizer / Collector Cell Optional Bag Filter Optional Absorber Module					
After Filter		Disposable Charcoal After Filter Option 8.4" W x 18.4" H x .88" D				
Power Supply	High	High Frequency Solid State Design				

Standard Specifications for Each Unit					
Cabinet	16 Gauge Welded Galvanized Steel				
Finish	Blue Epoxy Powder Coat				
Air Flow	Horizontal — Standard Right to Left (Left to Right Opt)				
Accessories	Optional Source Capture Plenum Optional Brass Drain Fitting				

# Air Boss® T2002 Specifications

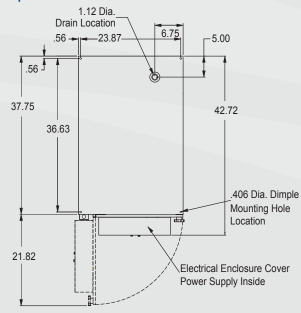


T2002 Blowerless					
Dimensions	25" L x 43" W x 21" H				
Installation	Suspended, Wall, Frame Or Duct Mounting				
Unit Weight	148 Lbs., Shipping Wt. 221 Lbs.				
Air Volume	Single Pass: 1,350 - 1,650 CFM Double Pass: 1,650 - 2,900 CFM Triple Pass: 2,900 - 3,750 CFM				
Controls	On/Off Switch with Indicating Light				
Pre-Filter (2) Required	Aluminum Mesh Standard 18.4" L x 18.4" W x .88" D Optional Impinger				
Primary Filter (2) Required	Standard Forever Filter - Electronic Ionizer/Collector Cell Optional Bag Filter Optional Absorber Module				
After Filter (2) Required	Optional Disposable Charcoal After Filter 18.4" W x 18.4" H x .88" D				
Power Supply	High Frequency Solid State Design				
Efficiency	See chart on page 3				
General	Multiple Units can be Joined Together for Increased Volume or Higher Efficiency				

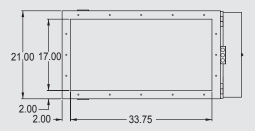
Standard Specifications for Each Unit					
Cabinet	16 Gauge Welded Galvanized Steel				
Finish	Blue Epoxy Powder Coat				
Air Flow	Horizontal — Standard Right to Left (Left to Right Option)				
Accessories	Optional Source Capture Plenum Optional Brass Drain Fitting				

Note: Units can be stacked in configurations up to 16000 CFM.

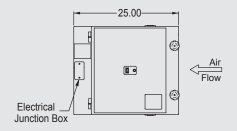
### **Top View**

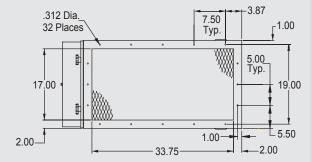


### Discharge End



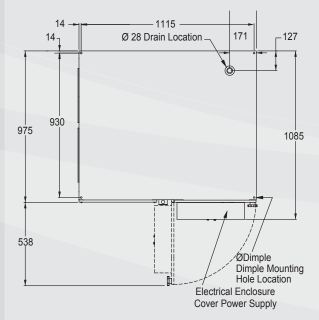
### **Front View**



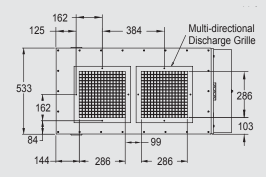


# Air Boss® T2600 Specifications

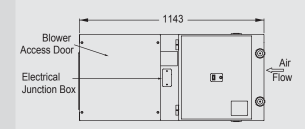
### **Top View**

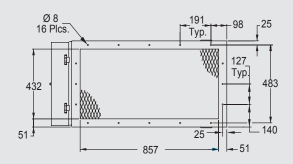


### **Discharge End**



### **Front View**







T2600						
Dimensions	45" l	45" L x 43" W x 21" H				
Installation	Susp	oended, Wall, F	rame	Mounting		
Unit Weight	180	Lbs., Shipping	Wt. 26	68 Lbs.		
Motor		C, Sealed Ball ected Continuo		0 /	· · · · · · · · · · · · · · · · · · ·	
<b>Motor Options</b>	HP	Vac	Hz	Phase	Amp. Max	
Standard	3/4	120/230	60	1	7	
Option 1	1	208/230/460	60	3	3.4/1.7	
Option 2	2	208/230/460	60	3	6.4/3.2	
Blower		Belt Driven, Double Squirrel Cage, Forward Curved, with Sealed Ball Bearings				
Air Volume	Doul	Single Pass: 1,350 - 1,650 CFM Double Pass: 1,650 - 2,900 CFM Triple Pass: 3,000 Maximum CFM				
Efficiency	See	See chart on page 3				
Controls		On/Off Switch with Indicating Light Motor Starter (3 Phase Only)				
Sound Rating	71 D	BA				
Pre-Filter (2) Required		Standard Aluminum Mesh: 18.4" L x 18.4" W x .88" D Optional Impingers				
Primary Filter (2) Required	Optio	Standard Forever Filter-Electronic Ionizer/Collector Cell Optional Bag Filters Optional Absorber Modules				
After Filter (2) Required		Optional Disposable Charcoal After Filter 18.4" W x 18.4" H x 1" D				
Power Supply	High	High Frequency Solid State Design				

Standard Specifications for Each Unit					
Cabinet	16 Gauge Welded Galvanized Steel				
Finish	Blue Epoxy Powder Coat				
Air Flow	Horizontal — Standard Right to Left (Left to Right Option)				
Accessories	Optional Source Capture Plenum Optional Brass Drain Fitting				

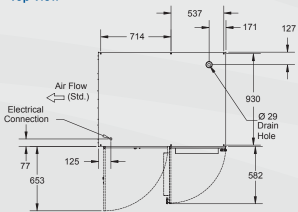
# Air Boss® T5200 Specifications



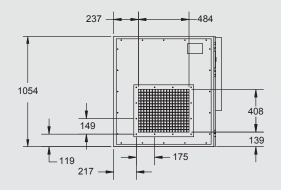
T5200						
Dimensions	51" L	51" L x 41" W x 42" H				
Installation	Susp	oended, Wa	ll, or F	rame Mo	ounting	
Unit Weight	600	Lbs., Shippi	ng W	t. 730 Lbs	3.	
Motor					725 RPM, The L. Recognized	
<b>Motor Options</b>	HP	Vac	Hz	Phase	Max Amps	Max Watts
Standard	2	230 / 460	60	3	6.8 / 3.4	1564
Option 1	3	230 / 460	60	3	9.7 / 4.0	2937
Option 2	5	230 / 460	60	3	14.7 / 7.2	4687
Blower		Driven, Squ ed Ball Bea		Cage, For	ward Curved,	with
Air Volume	Doul	Single Pass: 2,700 - 3,300 CFM Double Pass: 3,300 - 5,800 CFM Triple Pass: 6,000 Maximum CFM				
Efficiency	See	chart on pa	ge 3			
Controls	On/C	Off Switch w	ith Inc	dicating L	ight — Motor	Starter
Sound Rating	76 D	BA				
Pre-Filter (4) Required		Standard Aluminum Mesh 18.4" L x 18.4" W x .88" D Optional Impingers				
Primary Filter (4) Required	Optio	Standard Forever Filter- Electronic Ionizer / Collector Cell Optional Bag Filters Optional Absorber Modules				
After Filter (4) Required		onal Dispos "L x 18.4" V			Filter	
Power Supply	High	Frequency	Solid	State De	sign (2 Requi	red)

Standard Specifications for Each Unit					
Cabinet	16 Gauge Welded Galvanized Steel				
Finish	Blue Epoxy Powder Coat				
Air Flow	Horizontal — Standard Right to Left (Left to Right Option)				
Accessories	Optional Source Capture Plenum Optional Brass Drain Fitting				

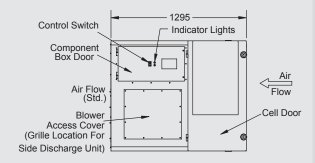
### **Top View**

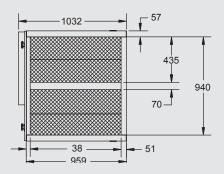


### **Discharge End**



### **Front View**





# **Extended Range Products**

T4002

T6002

T8002





Pricon
Pricon

The Model T4002 is a duct-mounted unit with air movement provided by an external source, such as an exhaust fan or air handler. The T4002 consists of two T2002 Modules stacked vertically, and contains four washable lonizing/ Collecting Cells with Stainless Steel Spiked Ionizers and Self Glazing Ceramic Insulators. Air volume range is 3200-6400 CFM.

The Model T6002 is a duct-mounted unit with air movement provided by an external source, such as an exhaust fan or air handler. The T6002 consists of three T2002 Modules stacked vertically, and contains six washable lonizing/Collecting Cells with Stainless Steel Spiked Ionizers and Self Glazing Ceramic Insulators. Air volume range is 4800-9600 CFM.

The Model T8002 is a duct- mounted unit with air movement provided by an external source, such as an exhaust fan or air handler. The T8002 consists of four T2002 Modules stacked vertically, and contains eight washable lonizing/ Collecting Cells with Stainless Steel Spiked Ionizers and Self Glazing Ceramic Insulators. Air volume range is 6400-12800 CFM.

Model	T4002	T6002	T8002
Dimensions (L x W x H)	25" x 42.7" x 42.3"	25" x 42.7" x 63.5"	25" x 42.7" x 84.8"
Installation		In-Duct	
Unit Weight	300 Lbs.	450 Lbs.	600 Lbs.
Voltage		120/60/1; 240/60/1; 460/60/3	
Air Volume	3200-6400 CFM	4800-9600 CFM	6400-12800 CFM
Efficiency		See chart on page 3	
Controls	(2) On/Off Switches with Indicating Lights	(3) On/Off Switches with Indicating Lights	(4) On/Off Switches with Indicating Lights
Power Supply	(2) High Frequency, Solid State	(3) High Frequency, Solid State	(4) High Frequency, Solid State
1" Mesh Prefilter - Qty.	4	6	8
Ionizing/Collecting Cell - Qty.	4	6	8
After Filter (Option) - Qty.	1" Charcoal After Filter (4) Required 1" Mesh Filter (4) Required	1" Charcoal After Filter (6) Required 1" Mesh Filter (6) Required	1" Charcoal After Filter (6) Required 1" Mesh Filter (8) Required

Standard Specifications for Each Unit	
Cabinet	16 Gauge Welded Galvanized Steel
Finish	Blue Epoxy Powder Coat
Air Flow	Horizontal — Standard Right to Left (Left to Right Option)
Accessories	Brass Drain Fittings; Drain Trays between Modules; Refillable Carbon Modules for Odor Control

Note: T2002 Modules can be stacked up to 5-high and 2-wide for 32000 CFM.





TRION® industrial products by contacting your local TRION representative or by visiting us on the web at www.trioniaq.com.

Learn more about other



Mini M.E. Mist Collector



**Indoor Air Quality Since 1947** 

ISO 9001:2015 Certified

Industry Membership:



Proudly Designed, Engineered, and Manufactured in the USA.\*



\*Manufactured with domestic and foreign components.

To help serve you better, please contact us at:

800-884-0002 (tel)

800-458-2379 (fax)

TRION®
101 McNeill Road
Sanford, NC 27330
www.trioniaq.com
customerservice@trioniaq.com

TRION® is a registered trademark of Air System Components, Inc. Air System Components, Inc. is a subsidiary of Johnson Controls Inc. All product specifications reflect available information at the printing of this brochure. TRION® reserves the right to revise or modify products and/or specifications without notice. © 2018 TRION®