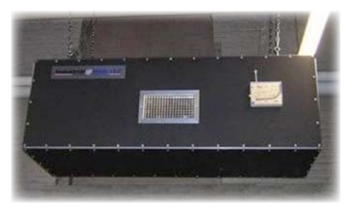




351 South 12th Road • Cortland, NE 68331 Phone (402) 798-7116 • FAX (402) 798-7117 Web Site: www.industrial-maid.com

"The Air Filtration Manufacturer with an Environmental Conscience!"

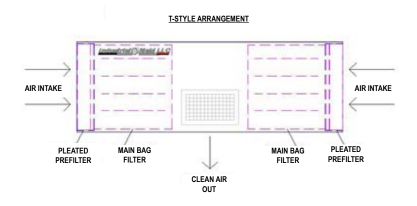


T-3500



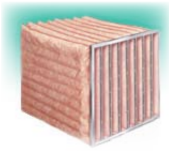
T7500 With Filter Saver Pads

THE INDUSTRY LEADER IN "FREE HANGING" AMBIENT AIR FILTRATION



APPLICATIONS

Welding Smoke/Fumes
Grinding Dust
Oil Mist
Composite Dust
Wood Dust
Granite Dust
Vapors
Other Nuisance Dusts



Extended Surface Pocket Filter



Pleated Panel Filter

Features	Benefits		
Polyethylene Cabinet Shell	Lightweight/Non-Corrosive		
Disposable Filters	Low Cost of Ownership		
Simple Installation	Low Installation Cost		
T-Shape Design	Effective Air Patterns		
4-Way Adjustable Louvers	Airflow Pattern Control		
Multiple Filter Configurations	Efficiency to Fit Application		
Filter Saver Poly Pads (optional)	Saves on Filter Costs		
Filter Service Gauge	Indicates Service Interval		

The Industrial Maid T-Series packaged air filter is designed to collect dust, smoke and other airborne particulates with a 95% efficient, 2-stage filtration system. The unit's modular construction is designed as part of a complete ambient air filtration package. Units can be stacked in a number of vertical, horizontal, or quad configurations and are constructed of a powder coated steel frame with rugged, lightweight, chemical resistant, 3/16" matte polyethylene panels (carbon steel available). Simple field modification of the assemblies allows for an easy way to lower your air-to-cloth ratio for demanding applications.



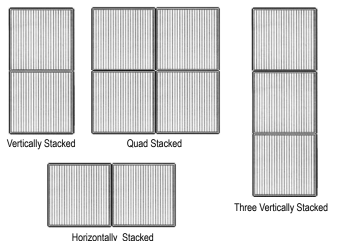


T-3000

T-6000

SPECIFICATIONS:

Model	Motor	Volume	Dimensions	Blower	Filters	Model Options
2000C	3/4 HP 115/1/60 PSC Type	2200 CFM @ 0.6" W.G.	25"H x 48.5"W x 25"D 120 lbs.	10 x 10 Direct Drive	(1) 4" Pleat (1) 95% Bag* 2" Carbon Panel	2" Carbon Panel Silencer
2500	3/4 HP 115/1/60 PSC Type	2500 CFM @ 0.6" W.G.	27"H x 66"W x 28"D 150 lbs.	10 x 10 Direct Drive	(1) 2" Poly Pad (1) 4" Pleat (1) 95% Bag*	Eyebolts Magnahelic
T3000	3/4 HP 115/1/60 PSC Type	3000 CFM @ 0.6" W.G.	25"H x 72"W x 25"D 150 lbs.	10 x 10 Direct Drive	(2) 4" Pleats (2) 95% Bags*	Pressure Gauge
T3500	2 HP 230/460/3/60 TEFC, 115V (Opt.)	4000 CFM @ 0.75" W.G.	25"H x 72"W x 25"D 170 lbs.	10 x 10 Belt Drive	(2) 4" Pleats (2) 95% Bags*	65% Bag Filters Manometer
T4500	3 HP 230/460/3/60 TEFC	4500 CFM @ 0.8" W.G.	25"H x 72"W x 25"D 180 lbs.	10 x 10 Belt Drive	(2) 4" Pleats (2) 95% Bags*	Filter Saver Option
T6000	5 HP 230/460/3/60 TEFC 1200 RPM	6500 CFM @ 0.75" W.G.	51.5"H x 82"W x 25.5"D 315 lbs	12 x 12 Belt Drive	(4) 4" Pleats (4) 95% Bags*	HEPA Final Filter
T7500	5 HP 230/460/3/60 TEFC 1200 RPM	7250 CFM @ 1.0" W.G.	51.5"H x 82"W x 51.5"D 520 lbs.	12 x 12 Belt Drive	(8) 4" Pleats (8) 95% Bags*	•
	* Efficiencies based on ASHRAE test methods. • 95% Bag crosses to MERV 14 efficiency.					



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