T10000 Dust Extractor
Creating Clean Air for Construction, Abatement and Restoration

When used in tandem with the C5500, the 480-Volt T10000 represents the most powerful HEPA Dust Extractor / Pre-separator used worldwide in the concrete grinding and polishing market. Much improved over its predecessors, models T55, T75 and T8600, the T10000 is packed with plenty of power and filter area. It exceeds the requirements of even the most demanding three-head grinders.

Equipped with 3 tested and certified HEPA filters ensuring clean air exhaust. A primary sock-style pre-filter provides long, uninterrupted service and can be cleaned efficiently from outside the tank via Jet Pulse air pressure. The unique 72-foot Longopac® allows fast, drop-down, dust-free disposal into approximately 25 individually sealed bags. Comes with 3-inch, 33-ft hose and complete floor tool kit including 2", 25' hose, wand and floor tool, and 50 amp distribution box.

Jet Pulse with easy reach lever: efficient, safe filter cleaning without exposing operator to dust. Relief Valve: protects turbine motor from overheating in the event of a blocked hose or clogged filter.
Three Individually Tested and Certified HEPA Filters: each filter provides a minimum efficiency of 99.99% at .3 microns
Control Panel with one-touch start feature: protects from overloads.
Integrally mounted power receptacle: fast, convenient hook-up to power source and grinder. Eliminates need for electrical distribution box.
4-inch casters w/brake: excellent mobility, stability and increased safety.

Filter Sock Assembly: superior pre-filtration of dust to maintain airflow and increase time between filter cleaning.
Manometer: measures the negative pressure within the tank and alerts the operator when the filters need servicing.
Separator Attachment: Heavy duty hitch for directly attaching an Ermator Pre-Separator.

T10000 Specifications

| CFM | 480 |
| HP | 13 |
| Amp | 16 |
| Volt | 480 |
| Water lift | 120 |
| Weight | 630 |

Product code: 201300408

Filter information
3 HEPA Filters 81 (ft²), 99.99% at 0.3 microns