

PM1300TX-BK DUST COLLECTOR, 1.75HP 1PH 115/230V, 30-MICRON BAG FILTER KIT

1791078K

The PM1300TX Dust Collector features the exclusive TurboCone™ which improves chip separation to prevent clogging of the filter, and increases packing efficiency of the collector bag. The cloth filter bag is made of a 30 micron material which aids in the filtration of all but the finest dust particles, and the large capacity collection bag reduces the number of bag changes. A digital timer can be set for up to 99 minutes, and an infrared sensor allows remote control operation. The all-metal duct improves rigidity and air flow. Four swivel casters and conveniently located handles allow for easy mobility.



[BUY NOW](#)

[WHERE TO BUY](#)

FEATURES

- TurboCone improves chip separation and collector bag packing efficiency
- The cone eliminates premature filter clogging for sustained performance
- Remote-controlled digital timer can be programmed for up to 99 minutes
- All-metal duct construction for rigidity and improved air flow
- Dual 4" dust ports for simultaneous collection from two machines
- 1-3/4HP motor offers plenty of power for effective air movement
- Cloth collection bag with view window uses snap ring for rapid installation/removal
- 10 cubic feet capacity collection bag reduces number of bag changes.
- Tall filter bag requires less cleaning due to the larger surface area
- Four swivel casters for easy maneuverability

SPECIFICATIONS

Air Flow @ 6" (CFM)	1,064
Number of Air Inlets	3
Efficiency (Micron)	30
Static Pressure (WC)	11.31
Sound Rating (DB)	75 - 90
Bag Diameter (In.)	20
Collection Bag Capacity (Cu. Ft.)	10
Collection Bag Length (In.)	30
Filter Bag/Canister Length (In.)	48
Impeller Diameter (In.)	12
Impeller Fins	6
Impeller Material	Steel
1-Hose Connection Diameter (In.)	6
2-Hoses Connection Diameter (In.)	4
Motor Power (HP)	1-3/4
Motor Phase	1
Motor Voltage (V.)	115, 230

RESOURCES

- [Manual](#)
- [View More Details](#)