

2 HP Dust Collector w/Canister Filter (MI-11350)



Featuring an ultra-fine 1 micron canister filter and a durable, efficient aluminum anti-spark impeller, the MI-11350 Dust Collector is designed to keep your shop clean and free of harmful dust. With a fully enclosed 2 HP motor and high-quality impeller shaft bearings, this collector is tough enough to provide a long service life in a medium-sized production shop.

1,600 CFM
Dust Collector
w/Ultra-Fine
Canister Filter

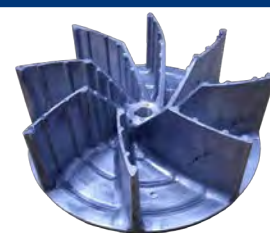
Features:

- Extra-quiet anti-spark impeller reduces fire risk
- Rugged double-plated aluminum impeller can handle larger chunks of wood
- Impeller shaft designed with high-quality bearings for continuous duty
- Fully enclosed continuous-duty 220 volt 2 HP motor draws 9 amps
- Metal cowlings connects blower to bag to increase efficiency and lower noise levels
- 1 micron filter canister traps ultra-fine particles
- Built-in lever shaker for easy cleaning
- Clear plastic bottom bag makes keeping tabs on dust levels simple
- Quick-release metal straps secure bags and allow quick bag changes
- Built-in swivel-style casters deliver excellent mobility
- Safety switch with key provides added security

Specifications:

Motor: 2 HP, 220V, 1 PH, 9A
Inlet diameter: 1 x 6" (152 mm) or 2 x 4" (102 mm)
Airflow capacity: 1,600 CFM
Impeller diameter: 12-3/4" (323 mm)
Sound level: 80 dBA
Filter area: 80 sq-ft

Bag diameter: 20" (508 mm)
Bag capacity: 42 gallons (190 L)
Static pressure: 12" of water (without bag)
Overall dimensions: 39-3/8" x 31-1/2" x 74-3/4"
(1,000 x 800 x 1,899 mm)
Weight: 141 lbs (64 kg)



Anti-Spark Impeller