



Turbo Overhead Air Filter (MI-11700)



Ultra-fine dust particles can sometimes escape your dust collection system or linger in the air after you've used a portable sander or power saw. These airborne particles can contaminate your spray finishing, or contribute to long-term health problems. The Magnum Industrial MI-11700 overhead air filter is an affordable way to complement your dust collector. It traps fine airborne dust particles down to 1 micron, including allergens from cedar and MDF dust, and cleans the ambient air in your shop.



Features:

- Remote control provides a 50' range, three fan speeds and a snooze delay timer
- "Simmer mode" delivers quiet ambient air filtration
- High-volume performance cleans a 20' x 20' x 8' shop up to 26 times every hour
- Dual exhaust ports flow both left and right ensuring complete circulation
- Induction motor is designed to run continuously if needed
- Pre-filter traps dust particles as small as 5 microns
- Inner filter traps dust particles as small as 1 micron
- Heavy-duty steel cabinet includes steel hanging hooks
- Low-profile design helps prevent accidental collisions in shops with low ceilings

Specifications:

 Motor:
 1/3 HP, 110V, 1 PH, 2.8A

 Air volume (3 speeds):
 700 / 900 / 1,250 CFM

 Filter cycle (26/hr):
 20' x 20' x 8' (6 x 6 x 2.44 m)

 Outer filter:
 5 microns

 Inner filter:
 1 micron

 Timer settings:
 Continuous, 2, 4, 6, 8 min

 Sound rating:
 64 dB

 Remote control distance:
 50' (15.25 m)

 Unit size:
 30" x 24" x 14"

 (762 x 609 x 35)

(762 x 609 x 355 mm) **Weight:** 86 lbs (39 kg)