

Div of Scott Electric • 412 - 605 - 2992 (#Direct)

153 CFM Dust Extractor

Compact, HD Industrial ! Automatic Filter Clean

HEPA or High Efficiency: 9.2-Gal 153 CFM

3-YEAR WARRANTY



2-Models, Same Vac Difference is HEPA or High Efficiency Filter *

Automatic Filter Cleaning

100% Fill Capacity No Suction Drop

FEIN - Professional Grade Quality

- > 3-Year Warranty
- > Full Automatic Fine Dust Cleaning
- > Complete Assortment of Wet / Dry Tools (right)
- > Autostart outlet with power-on delay to prevent current spikes
- > Wet / Dry Use with electronic shutdown for outstanding wet vacuuming performance.



#Turbo II X AC — \$637.00

- > 9.2-Gal, 153 CFM, 98" H20, 9.0 Amp
- > HE Filter (99.97% @ 1.0-micron) *
- > Collect 25+ lbs. Silica Dust

#Turbo II AC HEPA — \$692.00

- > 9.2-Gal, 153 CFM, 98" H20, 9.0 Amp
- > HEPA Filter (99.97% @ 0.3-micron)
- > Collect 25+ lbs. Silica Dust

Buy 2 Receive Free Shipping

- Low Amp Draw -

9-Amp Motor Operates from 15 Amp Circuit

- Impressive CFM & H20 -153 CFM is OSHA Silica Dust Compliant to Handle 6" Diamond Blades

Powerful 98" H20 for Wet Pick-Up

100% Automatic Self-Cleaning

99% of Debris is Contained in the Collection Bag Cartridge Filters Stay Clean Powerful Suction Maintained

Work Longer without Filter Cleaning - Increase Productivity

Cartridge filters stays clean!

BUILT TO LAST

HD Quality Components First-Rate Engineering Collect both Dry & Wet

3-Year Warranty

Two-Stage Whisper Quiet Motors

Power Tool Actuated - vac turns on and off automatically when a power tool is plugged into the receptacle

Specifications: Self-cleaning, Wet/Dry filter, 1-1/4" x 13' hose, complete tool set for dry & wet pick-up.

Optional connection cuffs are available to accommodate dust shrouds (2", 1.5", 1.25".)

 Model X AC
 Description 9.2 Gal 120 Volt, 9.0 Amp
 Power 153 CFM, 98" H20
 Height / Weight 23.22" h x 31 lbs.
 Filter Efficiency Rating 99.97% @ 0.5 microns *

 X AC HEPA
 9.2 Gal 120 Volt, 9.0 Amp
 153 CFM, 98" H20
 23.22" h x 31 lbs.
 99.97% @ 0.3 microns (HEPA)

As per the OSHA Silica Dust Regulation: "Dust collector must have a filter with 99% or greater efficiency and a cyclonic pre-separator or filter-cleaning mechanism." -- i.e. a HEPA filter is not required.