



The Eliminator

Filtration System for Wood Floor Sanding

Twenty Years of Field Proven Technology

The Eliminator is incredibly powerful with its three high powered vacuum motors, for unsurpassed suction and airflow.

- > 220 single phase; 110 volt available
- > Our high efficiency cyclone removes 98% of the dust into a self-bagging 30 gallon collector for simple and easy machine emptying.
- > The ultra fines that the cyclone misses are captured by the 28 sq. ft. filter and are easily removed with our drop down dustpan. Our state of the art filter removes 99.9% of the dust down to .5 microns. Upgradable to HEPA.
- > Use belt/drum sander and an edger simultaneously with up to 125' of hose.
- > 340 CFM; 95" water on 220 single phase
- > Overall size 58" x 20" x 63" vacuum can be separated from the drum for easy loading
- > Vacuum is 32" x 20" x 51"; 140 lbs.

*Durable filter lasts for years without changing
3 year warranty*

KEY COMPONENTS OF THE ELIMINATOR SYSTEM

Eliminator Vacuum 220 single phase ; 110 volt available
30 gallon separation system, cyclone, drum cart, connector and drum
10 waste disposal bags
"Y" manifold, 2" x 2" x 2"
100' of Hose, (4) 2"x 25' non-marking vacuum hoses w/hose connectors
(1) 1.5" reducer
Optional: Wand, Floor Brush, Felt Floor Tool, Crevice Tool



You deserve to work in a dust-free environment.

The Eliminator

Filtration System for Wood Floor Sanding



**Small footprint
after equipment
breakdown**

- > Oversized Primary filter area with steel cage eliminates premature filter clogging.
- > Durable compression cast composite housing that will never dent or rust.
- > Maintenance free vacuum increases productivity and decreases cleanup time.
- > Average filter life, 3-5 years.
- > Quiet...No ear plugs required. Eliminator runs at 72 dba.



Benefits of Modular Housing

- > Upgrade in the field easily
- > Optional 110 volt motor deck allows for easy field change if 220 voltage not available.
- > HEPA filtration
- > Active charcoal filter for bothersome fumes

Easy Setup

Connect the cart and drum to the vacuum.



Insert the waste disposal bag.

Attach the cyclone to the top of the drum and lock it. Attach the hoses.



Turn on all three motors for full dust collection operation.



Easy To Maintain

Remove waste bag from drum.



After bag removal, use the dust lever to shake dust particles from the filter into the dust pan.



Empty dust pan of any residual dust shaken from the filter media.

