

Nilfisk Eliminator II

The versatile Eliminator II Vacuum Cleaner is ideal for wet or dry collection of dust and debris. A 12 gallon capacity collection container and efficient motor ensure minimal maintenance. It is specifically designed to withstand the abuse of a rugged environment, while maintaining strong suction and filtration capabilities. The multi-stage filtration system features a HEPA filter that captures 99.97 percent of debris, down to and including 0.3 microns. As a member of the Nilfisk Eliminator family of vacuums, all filters, accessories and hoses are interchangeable within the Eliminator line.



Features and Benefits

- Easy to empty, 12 gallon capacity collection container with integral drain hose for simple disposal of wet materials
- High-powered motor provides excellent performance, while maintaining low noise levels
- Rugged thermoplastic design prevents corrosion and ensures durability
- Three-stage filtration system features an optional 7.25 gallon disposable bag, a main filter and a HEPA filter
- Wheeled trolley provides maneuverability
- Large ergonomic handle for easy transport, as well as cord storage
- Innovative float valve automatically shuts off vacuum performance when container is full
- Vacuum is packaged with standard set of accessories



Specifications for the Eliminator II Vacuum

Data	Units	Eliminator II
Voltage @ 60HZ	volts	120
Power	watts	1350
Current Draw	amps	11.2
Waterlift, max.	inches of H ₂ O	95
Airflow, max.	cfm	130
Noise Level @ 3'3"	dB(A)	65
Filter Area, main filter	sq. in.	225
Filter Area, HEPA	sq. in.	1007
Optional Dust Bag Capacity	gallons	7.25
Tank Capacity	gallons	12
Dimensions (lxwxh)	inches	24x17.25x36.5
Weight	pounds	35
Cord Length	feet	50
Filter Efficiency, HEPA	DOP tested	99.97% @ 0.3 microns

Standard Package: 50 foot yellow safety cord, 10 foot hose with aluminum curved wand, 2 telescopic wands, dust brush, crevice nozzle, and a floor tool with 3 inserts, each designed for a specific floor surface.

Optional Accessories: package of 3 dust bags for dry material collection