

Nilfisk RRP Vacuum / GD 930



BE EPA Compliant with Nilfisk's Lead RRP HEPA Vacuum!

Fully equipped to safely collect hazardous lead dust generated during renovations, the **Nilfisk RRP Vacuum / GD 930** exceeds the EPA's standards of a HEPA-filtered industrial vacuum cleaner. The vacuum's multi-stage filtration system features a certified HEPA filter that captures 99.97% of dust, down to and including 0.3 microns. Its tremendous suction power and durable construction make it a top choice for contractors.

Features and benefits:

- Large wheel, caster, low profile and convenient carrying handle make it exceptionally easy to use
- Sturdy steel container enables it to withstand heavy duty use
- Quick and simple access to internal parts for easy servicing
- Quiet operation
- Can be used in conjunction with vacuum-assisted power tools to collect hazardous lead debris at the source

The RRP Vacuum is available with a turbo nozzle or power nozzle. These floor nozzles are equipped with a **beater bar** to dislodge heavy lead particulate that may be embedded in the carpet. The turbo nozzle uses the working air of the vacuum to spin the beater bar, while the power nozzle runs on electricity. Both are extremely effective in agitating the carpet to collect heavy lead debris which may have settled in the fibers.

Nilfisk RRP Vacuum / GD 930

Technical Specifications

Data	Units	GD 930
Voltage @ 60Hz	volts	115
Power	watts	1000
Current Draw	amps	8.7
Waterlift, max	inches of H2O	92
Airflow, max	cfm	74
Noise Level @ 3' 3"	dB(A)	53
Filter Area, HEPA	sq. in.	1890
Dust Bag Capacity	gallons	4
Dimension (l x w x h)	inches	17.5 x 15 x 13
Weight	pounds	16.5
Cord Length	feet	32
Filter Efficiency, HEPA	DOP-tested	99.97% @ 0.3 microns

* All specifications are subject to change without notice.

Included Accessories

6' hose assembly with bent wand, telescopic wand, 12" combination floor nozzle, crevice tool, combination round dust brush/upholstery tool, and paper dust bag



Nilfisk-Advance America, Inc.
300 Technology Drive / Malvern, PA 19355
800-645-3475
www.nilfiskcfm.com
questions@nilfisk-advance.com