

Rocket Vac XP

The New Dimension
In Back Pack Vacuum
Technology



New Slim
Elliptical
Shape



ROOTS
ADDING VALUE



CRI Certified

Rocket Vac XP

The New Dimension in Back Pack Vacuum Technology

Rocket Vac XP Main Features

- Patent Pending* IRAM Filtration Technology. 3 Stage progressive filtration system using paper, BFT cloth and VFD panel filters; or 99.97% efficient HEPA filter.
- Patent pending* self locating lid and flexible magnetic latch design. Suitable for left or right hand operation, using impact resistant clear lens to sight fill level.
- 360° Rotation, Snap Fit Elbow Hose Fitting. Full joint rotation of the fitting reduces operator arm fatigue and the snap-fit connection gives quick and easy access to the hose.
- New Slim Elliptical Shape reduces the vacuum cleaner footprint providing greater maneuverability in confined spaces.
- Blockage-free diffused tri-barrier exhaust for whisper quiet operation.
- Next Generation High Efficiency, H1000, 1300w Vacuum Motor provides unsurpassed airflow and suction with unchallenged reliability.
- Detachable Common Parts for Self Servicing. Cords, harness, pads etc are all easily replaced by the operator with no tooling required.
- Contoured E-Frame with ergonomic shoulder, waist and back pads providing greater user comfort throughout the entire cleaning operation.

* Patents Pending: # 2009904223 and 2009904226



Tool Kit & Accessories

Standard Tool Kit

- 280 mm Ezi-Glide combination floor tool
- 2 piece chrome plated steel wand
- 1.2 m hose
- Crevice tool



Optional Accessories

- Power Head
- Turbo Head
- Dual Round Brush & Upholstery Tool

Technical Specifications

	STANDARD	HEPA	PILOT
Current max.	5 Amps	5 Amps	13 Amps
Maximum motor power	1300 W	1300 W	1300 W
Weight	4.1 kg	4.2 kg	4.2 kg
Noise level average	70 dBA	69 dBA	69 dBA
Voltage/Frequency	220-240 V / 50-60 Hz	220-240 V / 50-60 Hz	110-120 V / 400 Hz
Air Flow (at nozzle)	30 l/s	30 l/s	30 l/s
Dust Bag	5 l	4 l	5 l
Filtration	>99.99% (IEC test dust)	99.97% @ 0.3µm	99.97% @ 0.3µm
Cord	18m	18m	15m
Protection	Class II Construction	Class II Construction	Class II Construction

*Specifications are subject to change without notice