# Rocket Vac XP

The New Dimension In Back Pack Vacuum Technology

New Slim Elliptical Shape



Alta Performance

Rotobic

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# **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
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# **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	51	41	51
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			



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