

RSB150NX

RucSac Battery Vacuum



**Longer runtime, more power,
increased cleaning productivity.**

- ✓ NX300 high-power lithium battery pack
- ✓ Newly developed high-performance digital motor
- ✓ New slimline ergonomic design



Part of the NX300
Pro Cordless range



Numatic

Equipped with our new NX300 36V Battery Technology and 350W digital brushless motor, the RSB150NX is engineered to deliver our most powerful cordless cleaning yet. Delivering up to 80 minutes of cordless freedom, a 40% increase in airflow and suction, and maximum user comfort, the RSB150NX provides optimum cleaning productivity with powerful and professional cleaning results.

Ergonomically designed with easy-adjust, posture-correcting harness, breathable mesh panel, handy tool storage and simple, integrated hand control, the RSB150NX provides optimum user-comfort, ensuring less stretching, bending down, twisting and full control at all times.

• Cordless Freedom

Market-leading 80 minutes of consistent and powerful cleaning performance.

• Powerful Cleaning

40% increase in airflow and suction with new, high-performance 350W digital brushless motor.

• NX300 Network

Bringing the convenience and performance of professional cordless cleaning across our growing battery range.

• Safer Cleaning

With no cable, minimise the risk of slips, trips and falls. Ideal for day cleaning and public areas with high footfall.

• Ultimate User Comfort

Ergonomically designed, adjustable harness increases comfort, supports correct posture and reduces fatigue.

• Total Control

Integrated hand control and handy tool storage for quick access on the move.

The Pro Harness offers enhanced operator comfort, increasing cleaning efficiency, capability and productivity, without any uncomfortable distractions.



Features



Kit AA29E



Specifications

Model	Capacity	Runtime	Motor	Weight	Power	Recharge	Suction H ₂ O	MotorAirflow	Dimensions (WxLxH)	Kit
RSB150NX	5L	Hi 50 / Lo 80	350W	8.2Kg	36V	1 hour - 80% 2 hours - 100%	1896mm	31 L/sec	330x330x470mm	AA29E