**Clean**Care

# RSB150NX Hepa

RucSac Battery Vacuum





### Why Buy RSB150NX Hepa

#### **Clean**Care

Combining total cordless freedom with our most advanced, certified HEPA13 filtration, providing high-efficiency filtration down to 0.3 microns at 99.97% efficiency.

Equipped with our new NX300 36V Battery Technology and 350W digital brushless motor delivering up to 80 minutes of cordless freedom, a 40% increase in airflow and suction, and maximum user comfort for optimum cleaning productivity with powerful and professional cleaning results.

#### 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.

#### Advanced Filtration

**Specifications** 

Certified HEPA13 filtration down to 0.3 microns at 99.97% efficiency.

# Kit AA30E

## Advanced HEPA13 Filtration

1. Triple-layer HepaFlo Filter Bag Advanced, 3-stage filtration system cleans and traps fine dust, including allergy triggers and pathogens, eliminating the risk of recirculation and exposure.

#### 2. TriTex Filter •

Traps fine dust within its high-efficiency, triple-layer membrane.

#### 3. HEPA13 Filter Cartridge

Certified HEPA13 filtration down to 0.3 microns at 99.97% efficiency. Our most advanced filtration in the Numatic commercial vacuum series.







Integrated hand control

Easy battery change

Waistbelt tool storage

Model	Capacity	Runtime	Motor	Weight	Power	Recharge	Suction H <sub>2</sub> 0	Airflow	Filtration Class	Dimensions (WxLxH)	Kit
RSB150NX Hepa	5L	Hi 50 / Lo 80	350W	8.6Kg	36V	1 hour - 80% 2 hours - 100%	1896mm	32.1 L/sec	Type H13 (EN1822)	330x330x470mm	AA30E