# RBV 150NX HEPA



Battery Backpack Vacuum



### Why Buy RBV 150NX Hepa

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, the **RBV 150NX Hepa** is engineered to deliver our most powerful cordless cleaning yet.

#### **Highest Productivity**

Cordless backpacks clean 15,000 sq. ft./hr. saving time and money.

#### **Longer Runtime**

90 minutes of consistent & powerful cleaning performance. 55 minutes on high power mode.

#### **Powerful Cleaning**

50% increase in airflow and suction with new high-performance 350W digital brushless motor.

#### **Incredible Battery Lifecycle**

NX300 Li-ion Battery with greater than 2500 cycles. The equivalent of 10 years of daily use!

#### **Powerful Motor**

New 350W digital brushless motor More powerful, more efficient, less maintenance and backed by a **5 YEAR WARRANTY**.

#### **Optimum User Comfort**

Ergonomically designed to reduce fatigue and with height adjustable harness (no tools required) a breathable mesh panel and handy onboard tool storage for accessories & power control.

#### Standard Kit



#### **Product Specifications**

## 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

#### **Features**





Numatie

Waistbelt tool storage

Model	Capacity	Runtime	Waterlift	Airflow	Weight	Noise Level	Power
RBV 150NX Hepa	6 qt.		_	75 CFM on high 48 CFM on low		63 dB(A) on high 61 dB(A) on low	300 WH

2500 charge cycles 10 years of daily use