# SЛMSUNG

# VS20A95993B/SA

### **BE**SPOKE **JET**<sup>™</sup>



- Jet Cyclone Technology
- 0.5L (Bin) & 2L (Bag) Dust Capacity
- All-in-one Clean Station
- Midnight Blue
- 210min Charging Time
- Weight: 2.7kg
- Dimensions: (W) 250 mm (H) 1000 mm (D) 210 mm





DUAL BATTERIES





#### 210W Suction

Clean various types of floor with maximum suction power. The Samsung Digital Inverter Motor generates suction power of up to 210W<sup>1</sup>. The aerodynamic design of the air system also optimises the air flow, while multi-cyclonic air filtration efficiently traps fine dust particles.

#### All-in-one Clean Station

Enjoy an easy way to empty and charge the vacuum. An All-in-one Clean Station rapidly empties the dustbin using "Air Pulse" technology, while simultaneously recharging the battery. It traps 99.999% of fine dust<sup>5</sup> and allergens and an anti-bacterial dust bag inhibits 99.9% of bacterial growth<sup>6</sup>.

### **Dual Batteries**

Enjoy a long cleaning time without recharging. A high-capacity (2500mA1) battery maintains suction for up to 1 hour<sup>2</sup>. You can also easily remove and replace it with a spare battery<sup>3</sup> to clean for up to 2 hours. It also retains 70% of its original performance up to 500 cycles<sup>4</sup>.

#### **Spray Spinning Sweeper**

Clean hard floors easily with a Spray Spinning Sweeper. Dual pads spin at 260rpm for100 minutes<sup>7</sup> and are larger and heavier. You can manually spray more water with an easy-tomaintain 150ml water tank. Reusable anti-bacterial microfiber pads<sup>8</sup> or disposable wet cloths clean hygienically.

1. Suction tested based on the IEC62885-2 CL 5.8 standard, tested at the inlet of the non-motorised tool, using Jet mode. Based on internal tests. 1 2500mA is based on the total battery cell capacity, but it is limited to 2200mA for better durability. **2.** The stated run time applies to the minimum power level with a non-motorised tool attached. Results may vary depending on actual usage. **3.** An extra battery is included in the box. **4.** Maintains 70% capacity after 5 years of use at 100 cycles/year, based on the battery package capacity (2200mA). 1 cycle: Full discharge after full charge.(100% ~ 0%). Results may vary depending on individual use. Dust and hair stuck inside the grille may not be removed with a single cycle. **6.** Tested internally based on IEC 62885-2, CL.5.11. Results may vary depending on actual usage. Refers to particles in the size range of 0.5 to 4.2µm. Based on testing by the FITI Testing and Research Institute, in accordance with the reference standard KS K 0693:2016. Deactivates 99.9% of Staphylococcus aureus, Pneumococcus, Escherichia coli and Bacillus pyocyaneus bacteria. This function in not supported in the US or Canada and the results may vary depending on the actual usage conditions. **7.** The stated run time applies to "Wet" mode when the Spray Spinning Sweeper is attached. **8.** Based on a comparison of the Jet One model with a conventional Spinning Sweeper: Brush weight = 1.4kg (with a full water tank) vs. 1.02kg. Pad size = 170m vs. 150m.