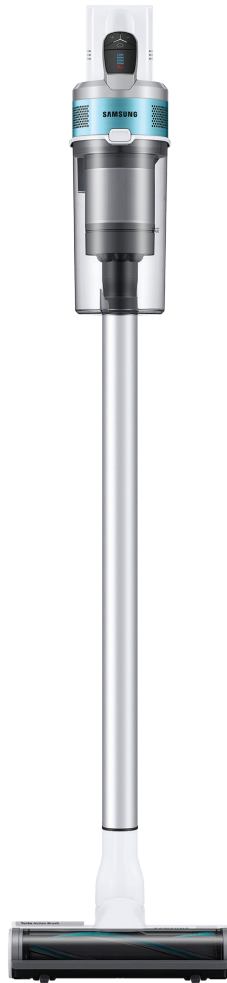


Jet 70 pet



- Powerful suction up to 150W
- 0.8L Dust Capacity
- HEPA Filter
- Teal Mint
- 210min Charging Time
- Weight: 2.6 KG
- Dimensions:
(W) 250 mm
(H) 1123 mm
(D) 215 mm



Advanced Cleaning Performance

Clean various types of floor effectively with a lightweight, but powerful cordless stick vacuum. A Digital Inverter Motor generates a suction power of up to 150W¹. The aerodynamic design of the air system also optimises the airflow, while multi-cyclonic air filtration traps fine dust particles.



40min Battery

Enjoy a long cleaning time without recharging. A high-efficiency (2000mA²) battery maintains suction for up to 40 minutes³. And you can easily remove and replace it with a spare battery⁴ to clean for up to 80 minutes. It also retains 70% of its original performance up to 500 cycles⁵.



Washable Dust Bin

Keep the dustbin clean and empty your vacuum cleaner easily. The whole 0.8L dustbin, including the multi-cyclone system, is fully washable, so it can be kept clean and fresh. It can also be removed without detaching the pipe from the body, so you can simply tip out the dust.



5 Layered HEPA Filtration System⁶

Breathe cleaner air with a 5 Layered HEPA Filtration System⁶. A main cyclone and metal mesh grille filter pick up large dust, the Jet Cyclone and micro filter capture fine dust and an ultra fine dust filter traps 99.999%⁷ of micro dust, including 0.3~10µm⁸ sized particles.

1. Based on internal testing of the suction power at the inlet of the non-motorized tool, using Max mode, in accordance with the IEC62885-2 Cl. 5.8 standard. 2. 2000mA is based on the total battery cell capacity, but it is limited to 1800mA for better durability. 3. The stated run time applies to the minimum power level with a non-motorised tool attached. 4. An extra battery will be sold separately as an accessory. 5. Maintains 70% capacity after 5 years of use at 100 cycles/year, based on the battery package capacity (1800mA). 1 cycle: total use of battery from a full charge. Results may vary depending on usage. Based on internal testing. 6. HEPA filtration system: High Efficiency Particulate Air filtration system. 7. Based on internal testing, using Max mode, in accordance with the IEC62885-2 Cl. 5.11 standard. 8. 0.3~10µm size is the particle size that is generally invisible to the human eye, such as pollen and mould.