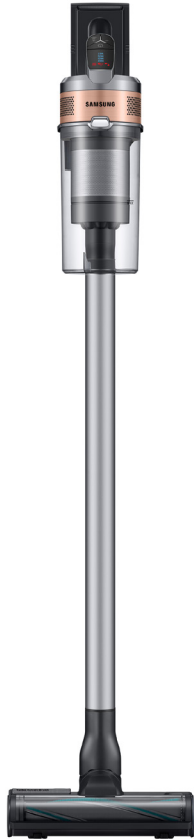


VS20T7512N7



Available Color



Gold

Signature Features

Removable Battery

- Conveniently remove battery for flexible charging. Vacuum for up to 60 minutes without needing to recharge.¹

Turbo Brush

- Works great on carpets as well as other surfaces, with intense suction power up to 200AW. The air system optimizes airflow, while its multicyclonic air filtration instantly traps dust particles.

Mini Motorized Tool

- Breathe easier and reduce pet hair with this handy tool. It removes fine dust and pet hair on furniture, rugs and more.

Lightweight Design

- The 6-pound lightweight design makes cleaning easy. Easily maneuver to vacuum stairs, under sofas and all the hard-to-reach places. Also with a 180-degree swivel head, allowing the vacuum to change direction effortlessly.



Turbo Brush



Lightweight Design

Features

- More Advanced Cleaning Performance (200 Air Watts)
- Removable Battery
- Mini Motorized Tool
- Turbo Brush
- Lightweight Design
- Digital Display
- 5-Layer Filtration
- High-Capacity Dust Bin
- Jet Cyclone
- Digital Inverter Motor

- Running Times: 3min/6min/30min/60min
- Button Control: Jet, Max, Mid, Min, Wet²
- 86 dBA
- Cleaning Time: Up to 60 Minutes
- 210-Minute Recharging Time
- Washable Microfiber Filter

Accessories

- 2 Attachments:
 - Mini Motorized Tool
 - Long-Reach Crevice Tool
- 2-Way-Charger

¹Stated run time applies to the minimum power level with a nonmotorized tool attached. Second battery sold separately.

²Wet function enabled when attaching the Samsung Spin Sweeper Accessory. (Sold separately)

Samsung Jet™ 75 Pet Cordless Stick Vacuum

SAMSUNG

VS20T7512N7

Features

Removable Battery – Conveniently remove battery or flexible charging. Vacuum for up to 60 minutes without needing to recharge.¹

Mini Motorized Tool – Breathe easier and reduce pet hair with this handy tool. It removes fine dust and pet hair on furniture, rugs and more.

Turbo Brush – Works great on carpets as well as other surfaces, with intense suction power up to 200AW. The air system optimizes airflow, while its multicyclonic air filtration instantly traps dust particles.

Lightweight Design – The 6-pound lightweight design makes cleaning easy. Easily maneuver to vacuum stairs, under sofas and all the hard-to-reach places. Also with a 180-degree swivel head, allowing the vacuum to change direction effortlessly.

Digital Display – With just a glance, check notifications on your vacuum, including the power level and brush type, and monitor alerts such as airflow issues, clogs, missing filter and more.

5-Layer Filtration – Captures pet dander, pollen and other nonliving allergens for cleaner air in your home. The filter system picks up large clumps of dust, captures fine dust and traps 99.999%² of microdust.

High-Capacity Dust Bin – 0.8-liter high-capacity dust bin collects more dirt, dust and debris so you don't have to empty it as often. Fully washable, makes cleaning it a snap.

Jet Cyclone – Clog-reducing Jet Cyclone technology provides consistent, powerful suction to keep dirt and debris from building up on the filter.³

Digital Inverter Motor – Generate intense suction power up to 200AW to easily lift dirt from your floors. Jet Cyclone technology optimizes airflow, pulling dirt and dust through the vacuum into the high-capacity dust bin.

Long-Reach Crevice Tool – Reaches tight corners, crevices and other awkward areas in your home such as under a bed or the top of the fridge. Picks up dust and dirt quickly with the telescopic pipe.

Flexible Charging – Mount the vacuum on the wall or inside a closet to maximize space. Or simply use it as a stand-alone charger, so you can remove the battery and charge it anywhere.



Warranty

1-Year Warranty

Product Dimensions & Weight (WxHxD)

Dimensions: 9⁴/₅" X 44¹/₂" X 8¹/₂"

Weight: 5.7 lbs

Shipping Dimensions & Weight (WxHxD)

Dimensions: 10¹/₅" X 29⁴/₅" X 8²/₅"

Weight: 13.4 lbs

Color

Gold

Model Code

VS20T7512N7

UPC Code

887276609928

¹Stated run time applies to the minimum power level with a nonmotorized tool attached. Second battery sold separately.

²Based on third-party testing by SLG, using Max mode, in accordance with the IEC62885-2 CL5.11 standard.

³Based on internal testing.