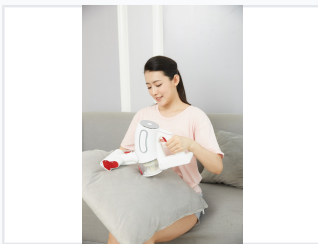


Cordless Stick Vacuum Cleaner with 0.6L Dust Cup

This cordless stick vacuum cleaner features a 0.6L dust cup for efficient dust and debris removal. It offers handheld and automatic functionality for versatile cleaning tasks without the hassle of cords.



ADDITIONAL IMAGES

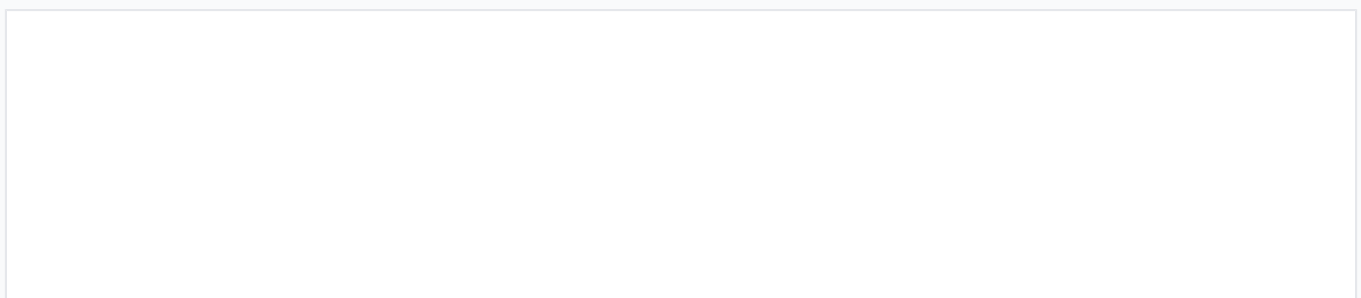


Product Overview

High-Efficiency Cordless Cleaning Solution

This versatile cordless stick vacuum cleaner is designed for professional-grade home maintenance, featuring a powerful brushless motor and a 0.6L dust capacity. Its multi-surface compatibility and ergonomic handheld conversion make it ideal for cleaning everything from delicate wooden floors to deep carpets and car interiors. With advanced filtration and smart storage, it offers a comprehensive cleaning experience without the restriction of power cords.

Performance & Power



High-performance brushless motor delivering 16000Pa suction with a 135-degree rotating floor brush.

Performance Highlights

16000 Pa

Suction Power

80000 RPM

Motor Speed

30 min

Runtime

Motor Type

High-speed brushless DC motor

Suction Technology

Turbocharged duct system

Battery & Charging

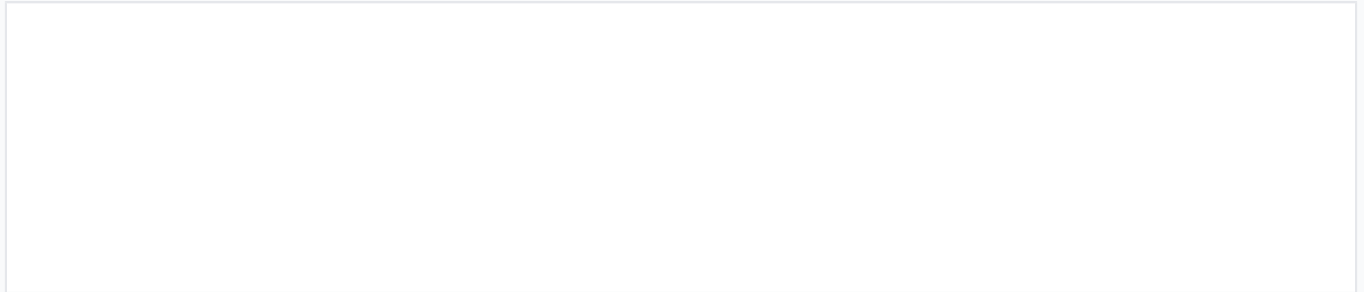
Battery Design

Detachable • Rechargeable

Charging Time

4.5 hours

Filtration & Dust Collection



Advanced HEPA filtration system and humanized design details including a quick-release dust box.

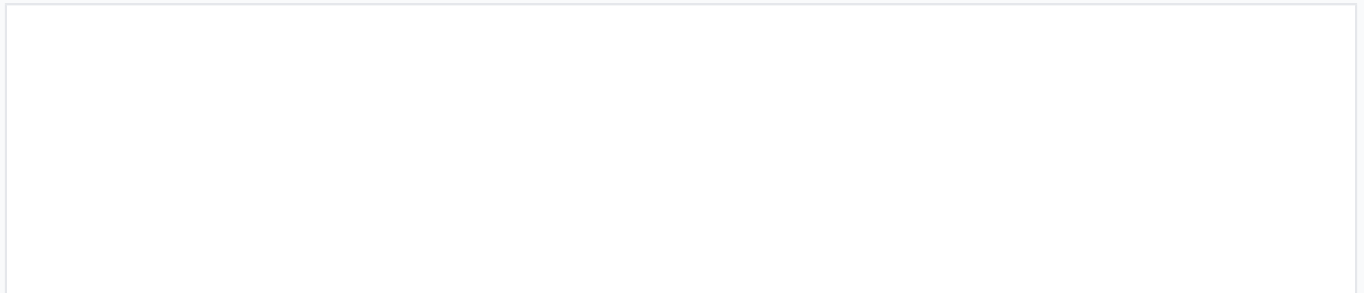
Filtration Components

- Stainless steel mesh filter
- HEPA filter
- 99.97% particle retention (0.3 microns)

Dust Cup Capacity

0.6 L

Cleaning Versatility



Multi-surface compatibility and space-saving smart storage design.

Included Attachments

- Electric Floor Brush with soft roller
- 2-in-1 Nozzle Brush for narrow gaps
- Round Brush for curtains and ceilings

Applicable Surfaces

Wooden Floor, Ceramic Tile, Marble, Carpet, Upholstery, Car Interiors

Design & Ergonomics

Floor Brush Rotation

135 degrees

Storage Solution

Smart storage (main machine hangs on the tube)

Maneuverability

Independent motor-driven driving wheel for enhanced forward movement