

MOVA

K20

Touching the Edge, Tackling the Mess





Mova K20

Wet and Dry Vacuum

K20 is a cordless wet and dry vacuum with adaptive suction, dual-edge brush, and high-frequency mopping to clean hard floors efficiently with anti-tangling design. The lightweight built, self-propelled cleaning, voice prompts, and an LED display work for cleaning convenience.

*The product depicted here is for illustration purposes only. Actual appearance may vary.

Key Features



Smart Dirt Detection & Suction Adjustment

K20 excels in cordless vacuuming and mopping, adeptly handling wet and dry messes on diverse floors. Its smart dirt detection adjusts suction power for efficient cleaning, while moistened mop brushes prevent water stains and excess residue, avoiding additional soiling.



Enhanced Edge and Corner Cleaning

K20's dual-edge brush enhances precision cleaning along walls and tight, hard-to-reach spaces, adeptly wiping away spills and removing stubborn stains with finesse.



Durable Cleaning with Robust Power

Feel assured with the K20's durable 7 x 2,600mAh high-capacity battery, delivering extended cleaning sessions covering approximately 200m². The roller brush spins at 500 times per minute for effective stain removal.



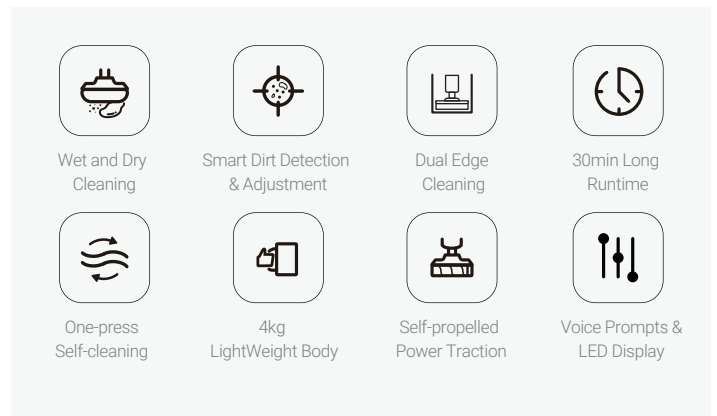
Efficient Brush Cleaning

K20 incorporates the anti-tangling design, employing bi-directional rotation during roller brush cleaning in conjunction with a combing strip to reduce hair entanglement.

Specifications

Product Name	Mova K20 Wet and Dry Vacuum
Cleaning Modes:	Auto Mode, Turbo Mode, Suction Mode
Rated Power	200W
Weight	4kg
Battery Capacity	7 x 2,600mAh
Maximum Runtime	30min
Charging Time	≤5 hours
Brush Type	Edge-to-Edge Cleaning
Motor	Brushed
Clean Water Tank	600ml
Used Water Tank	500ml
Voice Prompt	Yes
LED Screen	Yes

Features



What's in the Box



Charging Base ×1



Handle ×1



Main Body ×1



Cleaning Brush ×1



Power Adapter ×1

*Experimental findings indicate that the remaining water residue following the product's use on glazed tiles, rough tiles, and wooden surfaces approximates 0.01g. These results stem from testing conducted by Dreame Lab, as referenced in Report Numbers ZMX-240317-001-21 and ZMX-240317-001-22.

*30min & 500r/min: Data teased by Suzhou GTT Service Co.,Ltd testing under Standard Mode, actual runtime may vary. Report No.: 0650-23A-01.

*200m²: Data calculated according to the runtime, the actual use area may vary.