

Dreame Wet and Dry Vacuum H11 Max and H11



Product Definition of H11 max





Core Selling
Points

- mopping and washing in one go to offer efficient and powerful cleaning
- Self-cleaning with a single button, no manually cleaning the roller brush
- Large water tank, long runtime, cleaning the whole house with continuous power supply

Features

- Dry & wet brushless motor, removing dry and wet waste simultaneously
- Multiple noise reduction engineering, reducing noise to as low as 76dBA
- Sensors of dirt and stains, frequency conversion suction adjustment
- Smart LED display, clear machine status at a glance
- Intelligent voice assistant, supporting clear and accurate operation guidance

Parameters

- Whole Machine Power: 200W
- Run Time: 35min
- Clean Water Tank Capacity: 900ml
- Effective Dirty Water Tank Capacity: 500ml
- Whole Machine Weight: 4.65kg

Accessories

- Replacement Roller Brush*1
- Replacement HEPA*1
- Cleaner Solution*1 (500ml)
- Cleaning Tools *1

Dreame Technolo Accessory Box*1

Product Description of H11 Max



Core

Features

Product Description

- Suction, mopping and washing in one go, thus efficient cleaning
- Self-cleaning with a single button, no manually cleaning the roller brush
- Dreame Wet and Dry Vacuum H11 Max is equipped with dual engines and water circulation system, delivering a new and smart cleaning method that integrates suction, mopping and washing to remove all household stains.
- Equipped with 6*4000mAh battery pack and an intelligent frequency conversion energy-saving system, it can run for 35 minutes with uninterruptible power supply.
- Innovative application of a tooth-shaped scrubber helps improve the self-cleaning effect of the roller brush, truly liberating hands.
- Featuring the 8-fold sensing technology, coupled with voice assistants and a full-size color screen, it can deliver a smarter cleaning experience.

Core Selling **Points**

- Suction, mopping and washing in one go
- dry and wet stain
- ☐ Simultaneously removing ☐ Roller brush self-cleaning with a single button
- Ultra-quiet design
- More user-friendly interface and simpler operation

- 1. Brushless motor with strong suction power
- 2. Independent roller brush motor with 9300 rpm
- 3. Separation of clean water tank and dirty water tank
- 4. 900ml clean water tank
- 5. Intelligent frequency conversion suction adjustment, with up to 35min runtime
- 1. removing wet and dry stubborn stains on the ground, such as shoe prints, dried coffee stains, rice grains, etc efficiently.
- 1. Tooth-shaped scrubber design boasting deep cleaning for brush roots
- 2. Two-level design of fast self-cleaning and deep self-cleaning

- 1. Air duct optimization and noise reduction
- 2. Suspended motor for noise reduction
- 3. Silent mode of voice assistant
- 4. Intelligent frequency conversion noise reduction, with light mopping and deep cleaning to meet your needs
- 1. 4.4-inch color LED. clear machine status at a glance
- 2. Intelligent voice assistant, easy operation for the elderly and children
- 3. Assistant roller brush, easier to push

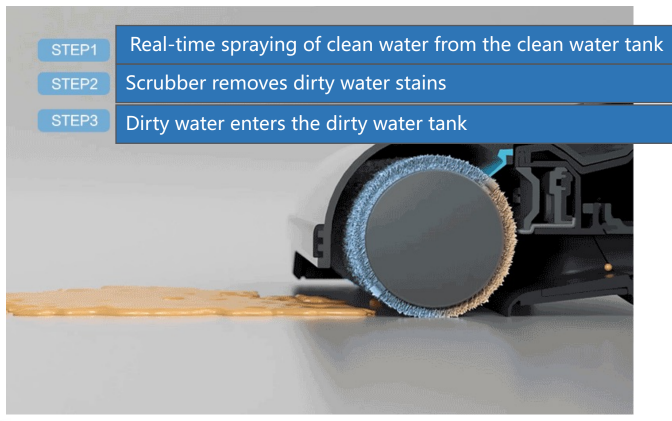
Suction, Mopping, Washing in One Go



Dual motor system, scrubbing first and vacuuming later, efficient cleaning without any residue



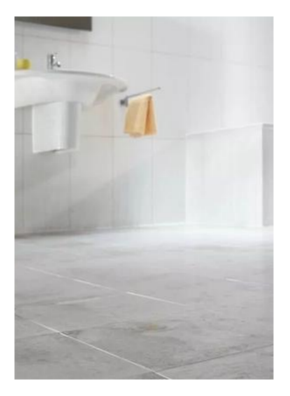
Two-tank design keeping clean water from dirty water, thus cleaning the floor with fresh water only



Simultaneously Removing Dry and Wet Waste











Kitchen
Oil spills, juice, and kitchen
waste

Bathroom

Hair, water stains, residues of shampoo among other daily-use chemicals

Nursery
Crumbs, candy,
watercolor paints

Pet Zone
Hair, footprints, water spills and food

Large Water Tank and Long Runtime



Large Electricity and Water Capacity

900mL Clean Water Tank

4000mAh battery *6

35min-long runtime Cleaning 200m² at one time

High-speed Roller Brush Motor, Stronger Scrubbing Force





- The floor is scrubbed 500 times per minute, 8-10 times that of ordinary sponge mops
- Roller brush features its own traction, thus more labor-saving
- The machine has its own weight, which hugs closer to the ground and thus achieves better cleaning effect
- Low frequency of scrubbing
- Cleaning requires arduous efforts
- Bending to scrub the floor hurts the waist and is laborious





Self-cleaning with a Single Button, No Need to Manually Clean the Roller Brush

After cleaning is done, you can activate the self-cleaning with one button, thus simple, convenient and hands-free

Spare you the cumbersome manual dismantling and washing, activate self-cleaning with one button, and fully clean the roller brush and tube.



Quick self-cleaning

Make the roller brush cleaner throughout the process



Deep self-cleaning
Thorough self-cleaning after cleaning the whole house

Ultra-quiet Design, Thus More Comfortable Cleaning





Suspended motor boasting vibration and noise reduction Hamburger-structured shock absorber

Hidden air duct boasting noise reduction Air outlet is behind the dirty water tank

Silent mode of voice assistant
Three levels of volume adjustment

Intelligent frequency conversion noise reduction
Light mopping and deep cleaning available to meet your needs

More User-friendly Interface and Simpler Operation



8 sensing technologies

"Fool mode" of operation





Intelligent Voice Assistant, Easy Operation for the Elderly and Childle Assistant, Easy Operation for the Elderly and Childle Assistant

Intelligent voice prompts Clear operating instructions

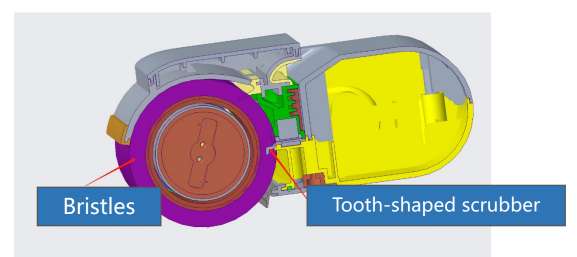


More Detailed Design



Innovative comb structure

Deep cleaning for brush roots



Hidden handle



Electrode sheet-Integrated design enabled detection

Avoid failure of mechanical float switches



Product Definition of H11





Core Selling Points

- mopping and washing in one go to offer efficient and powerful cleaning
- Self-cleaning with a single button, no need to manually clean the roller brush

Features

- Dry & wet brushless motor, removing dry and wet waste simultaneously
- Multiple noise reduction engineering, reducing noise to as low as 76dBA
- Smart LED display, clear machine status at a glance
- · Intelligent voice assistant, supporting clear and accurate operation guidance

Parameters

- Whole Machine Power: 170W
- Run Time: 30min
- Clean Water Tank Capacity: 900ml
- Dirty Water Tank Capacity: 500ml
- Whole Machine Weight: 4.6kg

Accessories

- Replacement HEPA*1
- Cleaner solution*1 (500ml)
- Cleaning Tools *1
- Accessory Box*1

Dreame Technology

Difference Description of H11 Series Products







Products	H11 MAX	H11			
CMF	Black	White			
Gears	Automatic + Water Absorption	Standard + Strong Power			
Sensors	\checkmark	×			
Whole Machine Power	200W	170W			
Run Time	35Min	30Min			
Motor	Brushless Motor	Brush Motor			
Vacuum Suction	10000PA	5500PA			
Dirt Sensor Loop	\checkmark	×			
Accessory Roller Brush	\checkmark	×			

Brands	Dreame	Dreame	TINECO	TINECO	вовот	Bissell	WOMOW	DIISEA	dreneka e - 追 觅 科 技 –
				No. of the last of					
Models	H11 MAX	H11	Floor One 1.0	Floor One 2.0	DEEP 832	2582Z	S22	DSF0018G	FC9
Electrolyte	×	×	×	V	×	×	×	×	V
Multiple Sensing	\checkmark	$\sqrt{}$	√	V	×	×	×	×	V
Frequency Conversion Cleaning	\checkmark	\checkmark	√	V	$\sqrt{}$	V	V	$\sqrt{}$	V
Motor	Brushless	Brush	Brushless	Brushless	Brushless	Brush	/	/	Brushless
Cleaning Power (W)	200	170	220	220	256	560	200	36	/
Maximum Suction (Pa)	10000	5500	9500	12000	8000	5700	/	/	4000
UV Sanitizer Lamp	X	×	×	×	V	×	×	×	
Clean Water Tank Capacity (mL)	900	900	600	800	750	830	700	720	750
Dirty Water Tank Capacity (mL)	500	500	500	720	450	550	600	720	600
Battery Capacity	6*4000mAh	6*2500mAh	6*4000mAh	6*4000mAh	10*2600mAh	/	6*4000mAh	/	6*4000mAh
Maximum Battery Life Per Charge (min)	35	30	35	35	30	30	35	60	35
Maximum Cleaning Area Per Charge (m2)*Refers to Building Area	200	160	200	/	200	200	200	300	200
Floor Brush Type	Soft Bristle	Soft Bristle	Soft Bristle	Soft Bristle	Mixed Bristle	Mixed Bristle	Soft Bristle	Soft Bristle	Soft Bristle
Wall Design	×	×	X	V	X	×	×	×	V
Water Control	Uncontrollable	Uncontrollable	Controllable (APP)	Controllable (APP)	Uncontrollable	Uncontrollable	Uncontrollable	Uncontrollable	Uncontrollable
Self Cleaning	V	√	V	V	V	√	$\sqrt{}$	V	V
Self-drying of Cleaning Base	×	×	×	×	X	×	V	×	×