DREAME



H12 Pro FlexReach

Max power. 180° reach. 0 tangles*.





Dreame H12 Pro FlexReach

Wet and Dry Vacuum

H12 Pro FlexReach unleashes unmatched power with an innovative 180° lie-flat design that reaches low furniture and a sharp-bladed scraper that promises 0 tangles. Its 18,000Pa suction allows it to pick up spills and dirt, while the dual-edge brush ensures easy cleaning along baseboards. A large LED display and voice prompts keep you updated on the cleaning status while hot wash self-cleaning and 5min 90°C hot air drying prepare the brush for a hygienic finish before your next use.

O Key Features



180° Lie-Flat Reach with Consistent 18,000Pa Suction

H12 Pro FlexReach skillfully cleans low areas and navigates gaps as narrow as 14cm and 9.6cm, delivering uncompromised suction to thoroughly remove dust under furniture and beds.



90°C Hot Wash Self-Cleaning & 5min 90°C Hot Air Drying

Self-cleans in a sealed space with 90°C hot wash* to remove oil stains and tough spots. The brush then spins at high speeds and dries with 90°C* hot air for 5min*, extracting excess water and preventing odor and bacterial breeding.



No Hassle from Hair Tangles

The TangleCut™ comb-tooth resilient scraper features sharp blades that effortlessly sever fur and long hair, preventing clogs and keeping the brush tangle-free*, saving you the hassle of manual cleaning.



Dual-Edge Brush to Tackle **Tight Corners**

H12 Pro FlexReach easily accesses deep into hard-to-reach areas with its dual-edge brush, effectively cleaning along baseboards, under cabinet doors, and in other tight spaces.

O Specifications

Product Name Rated Power Suction Power **Battery Capacity** Maximum Runtime Charging Time Cleaning Modes Clean Water Tank Used Water Tank Brush Type Motor Vacuum Weight

Dreame H12 Pro FlexReach Wet and Dry Vacuum 400W 18.000Pa

> 6 x 4,000mAh 50min (Quiet Mode)

Auto, Turbo, Suction, Quiet

Standing: 700ml | Lie-Flat: 450ml Dual Edge Cleaning

Dual Edge

O Features

9

180° Lie-Flat

Reach



0-Tangle Resilient Scraper



50-Minute Runtime



18 000Pa



90°C Hot Wash Self-Cleaning



Dual Rotation Brush Wash



5min 90°C Hot Air Drying

O What's in the Box





Handle x1





Brushless

5.1kg

Cleaning Brush x1



Spare Brush Roller x1



Replacement Filter x1



"The illustrations in this manual are for reference only. Please refer to the actual product. "14cm., 9.6cm.; The entire body of the vacuum cleaner can reach spaces as low as 14cm and the brush head as low as 9.6cm. Based on our in-house lab data. "90°C, 5min hot air drying: Under conditions of 20–25°C and 45% RH, based on our in-house lab data. "90°C, 5min hot air drying: Under conditions of 20–25°C and 45% RH, based on our in-house lad data. "90°C, 5min hot air drying: Under conditions of 20–25°C and 45% RH, based on our in-house lad data. "90°C, 5min hot air drying: Under conditions of 20–25°C and 45% RH, based on our in-house lad data. "90°C, 5min hot air drying: Under conditions of 20–25°C and 45% RH, based on our in-house lad data. "90°C, 5min hot air drying: Under conditions of 20–25°C and 45% RH, based on our in-house lad data. "90°C, 5min hot air drying: Under conditions of 20–25°C and 45% RH, based on our in-house lab data. "90°C, 5min hot air drying: Under conditions of 20–25°C and 45% RH, based on our in-house lab data. "90°C, 5min hot air drying: Under conditions of 20–25°C and 45% RH, based on our in-house lab data. "90°C, 5min hot air drying: Under conditions of 20–25°C and 45% RH, based on our in-house lab data. "90°C, 5min hot air drying: Under conditions of 20–25°C and 45% RH, based on our in-house lab data. "90°C, 5min hot air drying: Under conditions of 20–25°C and 45% RH, based on our in-house lab data. "90°C, 5min hot air drying: Under conditions of 20–25°C and 45% RH, based on our in-house lab data. "90°C, 5min hot air drying: Under conditions of 20–25°C and 45% RH, based on our in-house lab data. "90°C, 5min hot air drying: Under conditions of 20–25°C and 45% RH, based on our in-house lab data. "90°C house lab data." 90°C house lab data. "90°C house lab data." 90°C house