

# HMC5

## NEW HOOVER MATTRESS CLEANER HMC5 with 4in1 functions

Our most powerful mattress cleaner<sup>1</sup>



### PRODUCT INFO:

- HMC5
- HMC510UV 011
- 39300771
- EAN 8059019083353

### WEIGHT AND DIMENSIONS:

- NET WEIGHT [KG]: 2,22
- PACKED WEIGHT [KG]: 3,32
- PRODUCT DIMENSIONS (WxDxH) [mm]: 311\*240\*194
- PACK DIMENSIONS (WxDxH) [mm]: 355\*273\*350

### COLOR SCHEME:

- White
- Sage green



### MAIN FEATURES

- **4in1 functions** that automatically activate when the product switches on:
  1. **Beat&roll:** the motorized agitator beats the mattress, penetrating deep into the fibres
  2. **Vacuum:** reduce mites and allergens and remove pet hair
  3. **UV-lights:** reduce allergens and dust mite. It also prevents their proliferations.
  4. **Drying function:** the **50° hot air** helps to dry the mattress and prevent mould spore proliferation<sup>2</sup>
- The **motorized agitator** rotates at **4.200 revolutions per minute**
- **Hybrid agitator type:** Nylon bristles + Soft rubber wipes, suitable for delicate surfaces too.
- **Intuitive LED display** shows the humidity level detected, status of the UV lights, dust sensor and drying feature.
- **In-built-dust sensor** detects the amount of dust: the LED on the display turns red when dust is detected and green when the area is clean.
- Longer lasting suction, thanks to the **new efficient cyclone design** with high separation efficiency. The metal cyclone separates the heavy dust & hairs from finest dust; finest dust is trapped in the second bin.
- **Large bin capacity:** 0.6L
- Filtration: Micro filter + Foam
- Number of UV Lights: 3
- Cord length: 5m + velcro strip for tidy storage

### OTHER FEATURES: HASSLE FREE MAINTENANCE

- Easy bin removal and emptying
- The agitator can be simply removed with the use of a coin.



4IN1 FUNCTIONS



LARGE 6L BIN CAPACITY



HASSLE FREE MAINTENANCE

<sup>1</sup>In Hoover range

<sup>2</sup>The humidity of mattress depends on its material (i.e. latex ones are more exposed to air humidity), excessive night sweats and humidity of the environment. High level of humidity can cause molds. Moulds release spores and it is these spores that cause the allergic reactions in people (Allergy UK)