

Nano Steam Mop for Floor Cleaning

This steam mop utilizes nano steam technology for effective removal of dirt and bacteria. Its lightweight design and ergonomic handle provide comfortable maneuverability.



ADDITIONAL IMAGES



Product Overview

Advanced Nano Steam Cleaning Technology

This steam mop utilizes patented Flexsteam technology to deliver intensive water molecule collision, producing nano-sized steam particles (d99nm) for superior cleaning efficiency. By operating at high temperatures, it effectively sanitizes surfaces without the need for harsh chemical detergents, making it a safe choice for homes with children and pets. Additionally, the device releases high-quality negative ions during operation, contributing to improved indoor air quality while you clean.

Technical Specifications

Power Consumption	1100 W
Steam Temperature	120 °C
Cleaning Pad Temperature	100 °C
Steam Particle Size	d99nm

Key Features

Cleaning Efficiency

- Deep penetration of dirt
- No water dropping
- No secondary pollution
- Chemical-free cleaning
- Negative ion air purification

Performance Highlights

6.2 million

Negative Ion Output

0 mg/h

Ozone Generation

Design & Usability

Design Advantages

Lightweight, Ergonomic Handle, Swivel Head, Rapid Heating, Detachable Tank, Machine Washable Pad