

# Vactidy Nimble T8: Enhancing User Experience with a Powerful Mopping Robot Vacuum

NEW YORK, USA, October 10, 2023 /EINPresswire.com/ -- The [Vactidy Nimble T8](#) is designed to offer a seamless vacuuming and mopping solution for all hard floors. Equipped with a 2-in-1 dustbin and water tank, it simultaneously vacuums and mops to remove dust and dirt effectively. Users have the freedom to adjust the water flow with four levels of wetness control via the app, ensuring optimal cleaning results. Nimble T8 truly frees users' hands and allows them to focus on other tasks. Now in \$129.5 on Amazon prime deals with code: VSPJ5BKS.



\$129.5 on Amazon Prime Day (Code: VSPJ5BKS)

Experience powerful suction with the [Vactidy Nimble T8](#)'s 3000Pa suction power. With three power modes to choose from (Max/Standard/Quiet), it easily tackles all types of floors and low-pile carpets. The robot vacuum can efficiently suck up surface dust, debris, pet hair, and dirt. It automatically recognizes carpets and switches to maximum suction mode for a thorough cleaning experience. The upgraded Navigation GyroNav Tech effectively reduces the chance of bumping into obstacles thanks to the motion obstacle avoidance function. It has embedded 3-floor sensors and 2 anti-collision sensors which intelligently identify stairs, obstacles and avoid white walls.

Starting and controlling the Vactidy Nimble T8 is effortless. Users can conveniently control the robotic vacuum using the Vactidy app, Siri, Google Home, or Alexa voice commands. The vacuum and mop combo also comes with a handheld remote, making it user-friendly for parents and elders, eliminating any Bluetooth or Wi-Fi connection issues.

The Vactidy Nimble T8 offers diverse cleaning modes, including Auto Clean, Spot Clean, Edge Clean, and Mop Mode. The intelligent robot mop accurately recognizes and memorizes the cleaning route, creating a real-time map of the room to plan the cleaning process. Users can trust that no part of their house will be missed during the cleaning cycle.

Integrating a 3-point thorough cleaning system, T8 ensures a comprehensive cleaning experience. Its bilateral brush extends the reach of the vacuum, rotating to effectively catch dirt and debris. The roller brush deep cleans fine dust on all types of floors, working better than traditional brushless suction ports. With its 3-layer filter system, the Vactidy Nimble T8 effectively filters out dust and fine particles while removing allergens, promoting a cleaner and healthier living environment.

Featuring a slim body with a height of just 2.87 inches, the Vactidy Nimble T8 effortlessly moves around low furniture and hard-to-reach corners. With an impressive battery life of up to 100 minutes, the robot automatically returns to the charging base to recharge at the end of the cleaning cycle or when the battery is low, ensuring uninterrupted cleaning sessions.

#### Specifications

Max Suction: 3000Pa

Navigation: GyroNav Tech

Water flow control: 4 levels

Dustbin volume: 250ml

Water tank volume: 230ml

Runtime: 100 minutes

Noise: ≤ 60 dB

#### About Vactidy:

Vactidy is a leading brand in the home cleaning industry, devoted to developing innovative solutions that simplify and enhance the cleaning experience. With a commitment to quality, performance, and customer satisfaction, Vactidy strives to deliver products that surpass expectations. The company's diverse range of cleaning appliances, including robotic vacuums and smart mops, are designed to transform the way households maintain cleanliness.

Suki Zhang

Vactidy

social@vactidy.com

---

This press release can be viewed online at: <https://www.einpresswire.com/article/660784804>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.