

Robotic Vacuum Cleaner for Automated Floor Cleaning

This robotic vacuum cleaner is designed for automated floor cleaning. It features a circular design with a central control panel, obstacle detection bumper, and cleaning brushes.



Product Overview

Automated Cleaning Efficiency

The SHARP CROWN robotic vacuum cleaner is a specialized solution designed for seamless, automated floor maintenance. Its circular, low-profile design allows it to navigate tight spaces effectively, utilizing an integrated bumper system for obstacle detection. Equipped with advanced sweeping brushes and intelligent navigation sensors, this device provides a hands-free approach to professional floor cleaning.

Design and Interface

Build Features

Obstacle detection bumper • Circular form factor • Multi-brush system

Control Method

On-board control panel, Navigation buttons, Display screen

Technical Specifications

Core Components

- Integrated cleaning brushes
- Navigation sensor array
- Top-mounted control interface