

Dyson introduced the first robot vertebrae with AI to remove  
spot+scrub ai spots

Dyson on the IFA 2025 in Berlin introduced the Spot+Scrub AI robot vertebrae-the first in a line with a floor washing function and an artificial intelligence system.

The device is equipped with a camera with AI and a green LED outlet, which allow you to determine the spots and calculate the number of passages for their removal. After each passage, the robot checks the result and can repeat the process up to 15 times, until the surface becomes clean.

Spot+Scrub AI knows how to recognize up to 200 items and carefully bypass them, and automatically increases the power on carpet on carpet.

For wet cleaning, a video with a constant self-cleaning system is used: with each turnover it is washed with fresh water, which eliminates the appearance of dirty stains. The video is also capable of extending to the sides, cleansing the corners and edges.



Notebookcheck

The docking station operates using Dyson cyclone technology: it does not require bags,

Все права защищены

save pdf date >>> 05.12.2025

Dyson introduced the first robot vertebrae with AI to remove  
spot+scrub ai spots

independently cleanses the container, refuels water and serves the video. Management is carried out through the MyDyson application.

The price has not yet been announced, but expected above average, given the past experience with Dyson 360 Vis NAV.