



Firma: G Store & Repair doo

Adresa: Bul.Mihajla Pupina 10z/3

Telefon: 011 785 66 66

Fax:

PIB: 112029009

E-mail: [office@gstore.rs](mailto:office@gstore.rs)

---

AENO Robot Vacuum Cleaner RC2S: wet & dry cleaning, smart control AENO App, powerful Japanese Nidec motor, turbo mode ( ARC0002S )

---

Šifra: 91893

Kategorija proizvoda: Robot usisivači

Proizvođač: AENO

**Cena: 25.221 rsd.**



Marketing Model Name: RC2S  
 Commercial Name: Robotic Vacuum Cleaner RC2S  
 Appliance Type: Robotic Vacuum Cleaner  
 Vacuum Cleaner Type: Robotic Vacuum Cleaner  
 Dust Capacity (l): 600 ml  
 Water tank capacity: 350 ml

Smart scenario builder  
 Electronic water flow (low, medium, high)  
 Cleaning all types of floor surfaces  
 Virtual walls building  
 Cleaning shedule: once set up - always clean  
 Reliable Japanese Nidec motor  
 Effective daily cleaning of pet hair  
 600 ml enlarged dust tank  
 2-in-1: wet and dry vacuum cleaner  
 Powerful: 2500 Pa, turbo mode  
 Precise room mapping: LiDAR and 15 pair of sensors, including: infrared, collision, anti-fall, gyro, anti-bump  
 Split, combine and name rooms on the map: save up to 5 room maps  
 Automaticly recharges: will return to the charging dock, when the battery is low  
 Suction Power Adjustment: low, medium, turbo  
 Up to 130 minutes of cleaning without recharging  
 Up to 150 m2 wet cleaning without water refill  
 Modes: turbo, spot, single room  
 Wide range of ways to control: app, device buttons, voice assistants  
 High step overcoming - 18 mm  
 All consumables always available: side brushes, HEPA 12 filter  
 Continuing cleaning from the same place  
 Regular cleaning in hard-to-reach places: only 9.6 cm high  
 Spare accessories included: +2 side brushes; +1 Fabric Mop; +1 HEPA 12 filter  
 Cleaning history always available  
 Easy-to-clean: removable main brush (cleaning tool included)  
 Voice guidance with sound volume control

Features:  
 350 ml enlarged water tank

Powerful: 2500 Pa, turbo mode  
 Precise room mapping: LiDAR and 15 pair of sensors, including: infrared, collision, anti-fall, gyro,