

Firma: Nodus ICT Solutions d.o.o Adresa: Jurija Gagarina 227/233 Telefon: +38163337760

Fax:

PIB: 111833822

E-mail: info@povoljniracunari.rs

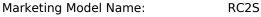
AENO Robot Vacuum Cleaner RC2S: wet & dry cleaning, smart control AENO App, powerful Japanese Nidec motor, turbo mode (ARC0002S)

Šifra: 60571

Kategorija prozivoda: Usisivači

Proizvođač: AENO

Cena: 30.000,00 rsd.



Commercial Name: Robot Vacuum Cleaner RC2S

Appliance Type: Robot Vacuum Cleaner
Vacuum Cleaner Type: Robotic Vacuum Cleaner

Dust Capacity (I): 600 ml Water tank capacity: 350 ml

Features: Operating from any place in the

world: user-friendly AENO app Voice control: Alexa, Siri, Google

assistant

Smart scenario builder

Efficient wet cleaning: 3 modes of 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-toreach 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

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,

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

Regular cleaning in hard-toreach 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) 350 ml enlarged water tank

Vacuum Cleaner Filter: Pre filter & HEPA 12 filter

Runtime (minute): 130 min Noise Level Lc IEC (dB): 65 dB Charging Time (hour): 5 hr Cord Length (m): 1.5 m Chassis Material: **ABS Plastic** Glass

Compatible Accessories:

ARCF2-3 - Hepa Filter

ARCSB2-3 - Side Brush ARCMB2-3 - Main Brush

Certifications: CE, ROHS Suction (kPa): 2.5 kPa Vacuum Cleaners Included Water Tank 4 x Side Brush Accessories:

Cleaning Tool Main Brush

2 x Fabric Mops Charging Base **Dust Tank** 2 x HEPA 12 Filter & pre filter

Cord with Adaptor

White Color: **Maximum Operating Ambient** 40 °C

Temperature:

0°C Minimum Operating Ambient

Temperature:

40 °C Maximum Non-Operating

Ambient Temperature:

Minimum Non-Operating 0°C

Ambient Temperature:

Maximum Operating Humidity: 85 % Maximum Non-Operating 85 %

Humidity:

Power Device Type: Power Adapter Input Voltage: AC 100-240 V 5060 Hz

Input Frequency: DC 19 V Output Voltage: Power Consumption Operational: 28 W