

Product Name:

Atomizing Disinfection Robot for Lab

Product Code: ATOMD0001



Description:

Atomizing Disinfection Robot for Lab

Technical Specification:

The atomizing disinfection robot is by quickly atomizing the disinfectant and automatically spraying into the disinfection area to get the air effectively purified. Using 100mg/L hypochlorous acid disinfectant, according to the amount of 5ml/m3, continue to spray evenly into the space to disinfect.

Support the use of disinfectants such as hydrogen peroxide, sodium hypochlorite, and peracetic acid.

The large-capacity 16L disinfectant tank can continuously disinfect for more than $5 \sim 6$ hours, and the disinfection coverage is up to $4000 \sim 5000$ m2.

Support APP control, no-touch automated disinfection greatly improve the safety of use in the disinfection process.

Two disinfection modes: timed disinfection and immediate disinfection.

With autonomous navigation function, lidar obstacle avoidance, can fully cover the required area.

Support automatic return to charge, human assistance isn't required

When the disinfectant is below the warning position, it will return to the waiting area and turn off the spray device automatically.

External Size(mm): ?500*1335

Atomization Efficiency: 2L~3L/H(adjustable)

Disinfectant Capacity: 16L

Spray Diameter: 5-6m

Disinfection Medium: Hypochlorous acid, Chlorine dioxide, Hydrogen peroxide, Peroxyacetic acid, etc.

Spray Method: Four-direction spray, large opening spray(optional)

Moving Way: Autonomous path planning and automatic navigation

Moving Speed: 0~0.6m/s

Power Supply: AC220±10%V 50Hz

Consumption: 150W

Drive Method: Differential drive

Ability to Cross Obstacles: ±10mm

Gradeability: ?8°

Driving Channel Width: ?700mm

Noise: ?50dB

Operating Time: 5~6h

Battery: Lithium battery 28AH 24V

Charging Time: 3~4h

Safety System: Lidar obstacle avoidance, power-off protection of disinfectant shortage



Equipments Exporters

Website: www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084