

Konica Minolta Autonomous Disinfection Robots' contactless operations and double modules help sanitize indoor areas. It reduces the risk of cross infection and improves sanitary condition to keep people safe from bacteria and viruses.



0	Model	Туре	Weight (kg)	Reservoir Capacity	Dimensions (mm)	Disinfection Mode
	1.	Disinfection Robot	60	10L	500(L) x 500(W) x 1350(H)	UV-C + Spray
	2.	Disinfection Robot	55	7L	495(L) x 540(W) x 762(H)	Spray
	3.	Disinfection Robot	55	16L	540(L) x 490(W) x 1300(H)	Spray
	4.	Cleaning Robot + Disinfectant Spray	80	3 L	700(L) x 570(W) x 875(H)	Spray
	5.	Cleaning Robot + Disinfectant Spray	150	6L	860(L) x 700(W) x 1030(H)	Spray
	6.	Service Robot + Disinfectant Spray	12	800 ml	450(L) x 350(W) x 1000(H)	Spray
	7.	Service Robot + Disinfectant Spray	12	2L	410(L) x 410(W) x 1000(H)	Spray
0	8.	Disinfection Robot	60	15L	544(L) x 538(W) x 1290(H)	UV-C + Spray



# Safe and Reliable Disinfection Methods





#### **UV-C Disinfection:**

Human detection to avoid human exposure to UV-C light, which can sterilize 99.9% of bacteria & viruses



#### **Ultrasonic Dry Mist:**

Dry disinfectant particles enable disinfection of nearly 100% coverage including those difficult-to-reach areas



#### **Disinfectant Spray:**

Certified by the authorities, the liquid is effective in killing all enveloped viruses including all coronaviruses and SARS-CoV-2



## **Applications**



Hospital



Hotel room



Retail store



Office



Warehouse



Commercial building



Shopping mall



School



### Why Konica Minolta?

With our monthly subscription model, you can start at a minimal cost.



Flexible Payment Schemes\*



Customization Service



**Fast** Deployment



On-site **Training** 



One-stop **Professional Service** 

\*For specified models only

Contact us for more information at 2565 8181 (Press2 > 8)











