

SS UV SANITISATION CABINATE PRODUCT

AUTOMAT SANIT ZE DISPENSER























Made up of SS304

Available in 3 dimensions:

600x600x600	22 Watt / 30 Watt
450x450x450	11 Watt / 15 Watt
450x375x375	11 Watt / 15 Watt

All the models are with preset timers of 60 seconds.

- AVAILABLE IN SS304 AND MS
- 100% SAFE AND LAB CERTIFIED PRODUCT
- GOV APPROVED LIGHTS
- STURDY CONSTRUCTION
- AVAILABLE WITH PRESET TIMER AS WELL AS DIGITAL TIMER for self time setup.
- TABLE TOP MODEL
- 254 nm UV lamps
- IDEAL USEFUL FOR HOTELS, GROCERY STORE, HOSPITALS, CORPORATES, BANKS, HOME.

FOR CURRENCY USE

310x310x170 | 11 Watt / 15 Watt



ULTRAVIOLET GERMICIDAL IRRADIATION

Ultraviolet germicidal irradiation (UVGI) is a disinfection method that uses short-wavelength ultraviolet (ultraviolet C or UV-C) light to kill or inactivate microorganisms by destroying nucleic acids and disrupting their DNA, leaving them unable to perform vital cellular functions. UVGI is used in a variety of applications, such as food, air, and water purification.

UV-C light is weak at the Earth's surface since the ozone layer of the atmosphere blocks it. UVGI devices can produce strong enough UV-C light in circulating air or water systems to make them inhospitable environments to microorganisms such as bacteria, viruses, molds, and other pathogens. UVGI can be coupled with a filtration system to sanitize air and water.

The application of UVGI to disinfection has been an accepted practice since the mid-20th century. It has been used primarily in medical sanitation and sterile work facilities. Increasingly, it has been employed to sterilize drinking and wastewater since the holding facilities are enclosed and can be circulated to ensure a higher exposure to the UV. In recent years, UVGI has found renewed application in air purifiers.









Stainless Steel Body



6 Month Warranty



Rugged Construction



Fully Automation



Elegant Design



Assured Safety Guard



Digital Timer



Certified Lights & Certified Product



Toughened Glass



ISO 9001:2015 CERTIFIED COMPANY







CAPACITY OF TANK	1 LTR
MODE OF OPERATION	FULLY AUTOMATIC
SENSOR	IR BASED PHOTOELECTRIC SENSOR
SPRAY FLOW	5-8 ml per 3 second
ELECTRICAL INPUT	230V, 5 Amp – Also Available in Battery Operated
MOUNTING METHOD	DESKTOP
SUPPORTED SANITISER	WATER & ALCOHOLBASEDONLY
MRP	3850/- INR





MODEL-NE8LTRGEL



CAPACITY OF TANK	8 LTR
MODE OF OPERATION	FULLY AUTOMATIC
SENSOR	IR BASED PHOTOELECTRIC SENSOR
SPRAY FLOW	5-8 ml per 3 second
ELECTRICAL INPUT	230V, 5 Amp – Also Available in Battery Operated
MOUNTING METHOD	WALL MOUNTING
SUPPORTED SANITISER	WATER & ALCOHOL BASED, GEL BASED
MRP	7050/- INR





LAB TESTED & CERTIFIED

MAKENINDE

Survey No. 194/5, Dantali Industrial Estate, Gota-Vadsar Road, Nr. Ahmedabad, At. Dantali, Ta. Kalol-382721, Gujarat, INDIA.

Phone: +91-2764-248373, +91-2764-248374 Mobile: +91-9825152455, +91-9712952455

Email: nand_counter@yahoo.com, info@nandequipment.com

www.nandequipment.com