



AMESYS INDIA




AN ISO9001:2015 & WHO-GMP CERTIFIED COMPANY

MODEL	INSTRUMENTS	PRICE (INR)
	<p><u>Amesys-UVS Surface Disinfectant (2x 15W UVC)</u></p> <ul style="list-style-type: none"> Constructed of stainless steel 30 UV watts output and designs to meet various disinfection requirements Solid state electronic ballast for low energy use, reliability, and operational safety. 230V AC 50/60 Hz operation Length: 23" (Approx) 	4250.00
	<p><u>Amesys-UVS Surface Disinfectant (2x 30W UVC)</u></p> <ul style="list-style-type: none"> Constructed of stainless steel 60 UV watts output and designs to meet various disinfection requirements Solid state electronic ballast for low energy use, reliability, and operational safety. 230V AC 50/60 Hz operation Length: 41" (Approx) 	5450.00
	<p><u>Amesys-UVS Surface Disinfectant (4x 15W UVC)</u></p> <ul style="list-style-type: none"> Constructed of stainless steel 60 UV watts output and designs to meet various disinfection requirements Solid state electronic ballast for low energy use, reliability, and operational safety. 230V AC 50/60 Hz operation Length: 23" (Approx) 	6350.00
	<p><u>Amesys-UVS Surface Disinfectant (4x 30W UVC)</u></p> <ul style="list-style-type: none"> Constructed of stainless steel 120 UV watts output and designs to meet various disinfection requirements Solid state electronic ballast for low energy use, reliability, and operational safety. 230V AC 50/60 Hz operation Length: 41" (Approx) 	8750.00
	<p><u>Mobile Room Solution (AMESYS-MobileUV)</u></p> <p>Targets zero infections in area around the patient Final step during terminal cleaning of patient rooms or surgical suites</p> <p>Constructed of stainless steel 60 UV watts output and designs to meet various disinfection requirements Solid state electronic ballast for low energy use, reliability, and operational safety. 230V AC 50/60 Hz operation height: 25" (Approx)</p>	<p>8150.00</p> <p>*Infrared Remote Control Charge Extra Rs. 1500.00</p>



AMESYS INDIA

AN ISO9001:2015 & WHO-GMP CERTIFIED COMPANY

	<p>Infrared Remote Control for ON/OFF UVC (Optional)</p> <p><u>Mobile Room Solution (AMESYS-MobileUV)</u></p> <p>Targets zero infections in area around the patient Final step during terminal cleaning of patient rooms or surgical suites Constructed of stainless steel 120 UV watts output and designs to meet various disinfection requirements Solid state electronic ballast for low energy use, reliability, and operational safety. 230V AC 50/60 Hz operation height: 43" (Approx)</p> <p>Infrared Remote Control for ON/OFF UVC (Optional)</p>	<p>9500.00</p> <p>*Infrared Remote Control Charge Extra Rs. 1500.00</p>
	<p><u>Hand-Held UVC (AMESYS-HHUV)</u></p> <ul style="list-style-type: none"> • Food preparation, processing and packaging areas to reduce pathogens • Laboratories and clean rooms to prevent cross-contamination • Hard to reach and high-touch surfaces such keyboards, doorknobs, bedrails • Libraries, to eradicate mold on book surfaces • 30WUVC 	<p>4050.00</p>
	<p><u>Ultraviolet Germicidal Lamp Ionizer (Amesys-uvion) (4 Feet)</u></p> <p>The UV FAN is an air purification device consisting of a structure in extruded aluminum, coated by epoxy powder. Front/Side pre filter allow air to enter and exit from other ends. An internal fan blower conveys air from the external room to the inside of the germicidal box to be purified from air borne contaminants. The germicidal box contains UV-C lamps and is made of mirror polished aluminum walls, to improve the germicidal power of the lamps by reflection. Air is sanitized by lamps and clean air is introduced again into the environment, without contaminants.</p>	<p>36500.00</p>
	<p><u>UVC based Air Curtain for Opening Door (4 Feet)</u></p> <ul style="list-style-type: none"> • Constructed of Powder Coated Mild Steel • High Pressure Blower to prevent outside air into room • 60 UV watts output and designs to meet various disinfection requirements • Solid state electronic ballast for low energy use, reliability, and operational safety. • 230V AC 50/60 Hz operation 	<p>24500.00 (Outer Body Made by Powder Coated Mild Steel)</p> <p>36500.00 (Outer Body Made by stainless steel)</p>



AMESYS INDIA

AN ISO9001:2015 & WHO-GMP CERTIFIED COMPANY

	<p><u>UVC Sanitization Oven for Tool, Cutlery, Cloths etc.</u></p> <p>Its come with unique feature and size to support Hospital, Research Lab, Industries, Restaurants, Spa, Home etc.. It has both Heating and UVC sterilization feature.</p>	Ask for Price
	<p><u>UVC Sterilizer Cabinet for Professional Tool Sanitization</u></p> <p>Its come with different sizes and UVC Wattages to support Hospital, Research Lab, Industries, Restaurants, Spa, Home etc.. It has both Heating and UVC sterilization feature.</p> <p>Available in Powder Coated Mild Steel or stainless steel</p>	Ask for Price

Other germicidal UVC Systems (Ask for Price)

1. Disinfectant Sanitizing Tunnel for Ambulance, **commercial vehicle (Customized Product)**
2. Currency Decontamination Device (Technology transfer by CSIR-CSIO-Chandigarh)
3. UVC Ionizer Changing Booth for Hospital, Research lab (Customized Product)
4. Incinerator (To destroy Mask, PPE Dress for prevention from harmful Virus and Bacteria at user end)
5. Automatic Hand Sanitizer Dispense

Terms and Conditions:

PRICE: All prices given in quotation are our Ex-works price.

PAYMENT TERMS: 100% advance

LEAD TIME: 1 week after receipt of confirm order and advance payment

WARRANTY: 1 Year against mfg. defect. No Warranty on Glass Part

GST: Extra 18%

Infrared Remote Control for ON/OFF UVC (Optional) and Charge Rs. 1500/- Extra

Company Bank A/c Detail

Name: AMESYS INDIA

A/c No. 831100301000420

IFSC: VIJB0008311

Bank: VIJAYA BANK

Branch: Ambala Cantt (Haryana)

Address: AMESYS INDIA, #5430/31A, Near Geeta Gopal Bhawan, Cross Road No. 4, Ambala Cantt-133001(HR)

Ph. No. +91-171-4010451, +91-9818716083 Email: amesvsindia@gmail.com , www.amesvsindia.in