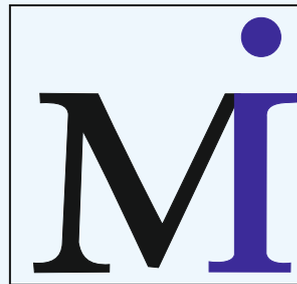




PAMPER YOUR SCOPES WITH



STORAGE & DRYING CABINETS





BRONCHOSCOPE STORAGE CABINET

UVSC-500

Heater	400 Watts
HEPA Filter	✓
Prefilter	✓
UVC 150 W 4 Feet	254.7 nm
Alarms	✓
Auto ON/OFF	✓
Interior SS	✓
Exterior MS	✓
Hangers	✓
Sound Level	< 45 db
220 V	✓
Castor Mounted	✓
Leveling Feet	✓
Data Management	Touch Screen
Process Management	Touch Screen
Inventory Management	Touch Screen
Bar code Scanner	✓
Thermal Printer	✓
Self Heating Evaporation	✓
Accessory Bosket	✓
Password Protected	✓
Toughened Glass Window HST	✓
Lockable Door	✓
As per IEC 6010	✓



UVSC-500

Auto & Manual Operations
Through Bright 7" Inches
Touch Screen

Individual Air outlet
with UV Sterile HEPA filtered
Air for each chambers



BRONCHOSCOPE STORAGE CABINET

- 6 (Six) Hangers with Coated base
- Lamp: High Brightness LED lamp 1500 hours life
- UV Lamp User Selectable: Lamp ON/OFF auto ON/OFF 254.7 nm
- Temperature Control in Cabinet upto 40°C
- Air Distribution sequential as well as continuous
- Internal & External both H-14 grade with Pre filter or as per customer required 2 HEPA
- Air Circulation Fan: Volume 100 cfm, 3,000rpm
- Sterile storage of up to 6 scopes
- Timer activated
- Prevents contamination & bacterial growth
- Programmable sterilization cycle
- Maintains cabinet temperature from ambient to 40°C
- Temperature controlled air circulation possible
- LED with 1600 hours life with brightness control
- Air circulation up to 0.3 micron HEPA of grade 14 with purity of 99.99%
- Air circulation with sterilization by UVC tubes at 254.7 nm
- Combined & separate air treatment possible with HEPA or UV or both
- Anti Bacterial internal coating effective 24X7
- Round rounded platform for ease of storage & retrieval
- Fully programmable user friendly pictorial guidance
- Side storage for inwait endoscopes
- Independent track for internal air drying
- Independent vents for external air drying



ENDOSCOPE STORAGE CABINET

- Aesthetically Designed sturdy cabinets Exterior Made of Epoxy Coated Rust Free Mild Steel with Anti Microbial Coating. Interior Made of Medical Equipment Compatible Stainless Steel of Grade 316 Which is Easily Cleanable.
- The Interior is coated with a special coating which is active 24X7 with & without light assistance. This exclusive coating not only eliminates the bacteria it decomposes the same automatically.
- Can Hold Upto 10 Scopes Without One Touching The Other.
- A Separator Midway is Provided to Prevent Accidental Touch & Damage. Hangers are Made of Endoscope Friendly Material.
- A Low Voltage Heater is Provided to Keep The Inventory Dry.
- Ultraviolet Radiation in C Band 254.7 nm is Provided to Keep The Sterile Scopes Inside Decontaminated. UV & Heater are Automatically deactivated as Soon as the Cabinet Door is Opened.
- The heating & decontamination process automatically start once the door is closed again.
- The Unit is equipped with its own air purification system equipped with a prefilter to catch thick pollutants & a grade 14 HEPA filter to arrest pollutants upto 0.3 microns HEPA is deeply plated to last longer.



UVSC GRAB..ET DELUXE 500

Features:-

- Horizontal Storage ✓
- Heater ✓
- HEPA Filter ✓
- Prefilter ✓
- UVC ✓
- Alarms ✓
- Auto ON/OFF ✓
- Interior SS ✓
- Exterior MS ✓
- Hangers ✓
- 220 V ✓
- Castor Mounted ✓
- Leveling Feet ✓





ENDOSCOPE STORAGE CABINET

- Aesthetically Designed sturdy cabinets Exterior Made of Epoxy Coated Rust Free Mild Steel with Anti Microbial Coating. Interior Made of Medical Equipment Compatible Stainless Steel of Grade 316 Which is Easily Cleanable.
- The Interior is coated with a special coating which is active 24X7 with & without light assistance. This exclusive coating not only eliminates the bacteria it decomposes the same automatically.
- Can Hold Upto 10 Scopes Without One Touching The Other.
- A Separator Midway is Provided to Prevent Accidental Touch & Damage. Hangers are Made of Endoscope Friendly Material.
- A Low Voltage Heater is Provided to Keep The Inventory Dry.
- Ultraviolet Radiation in C Band 254.7 nm is Provided to Keep The Sterile Scopes Inside Decontaminated. UV & Heater are Automatically deactivated as Soon as the Cabinet Door is Opened.
- The heating & decontamination process automatically start once the door is closed again.



Features:-

- | | |
|---------------------------|---------|
| ● Heater | ✓ |
| ● UVC | ✓ |
| ● Interior SS | ✓ |
| ● Exterior MS | ✓ |
| ● Hangers | 2 to 10 |
| ● Wall Hanging | ✓ |
| ● Trolley Compatible | ✓ |
| ● Castor Mounted Optional | ✓ |
| ● Leveling Feet Optional | ✓ |

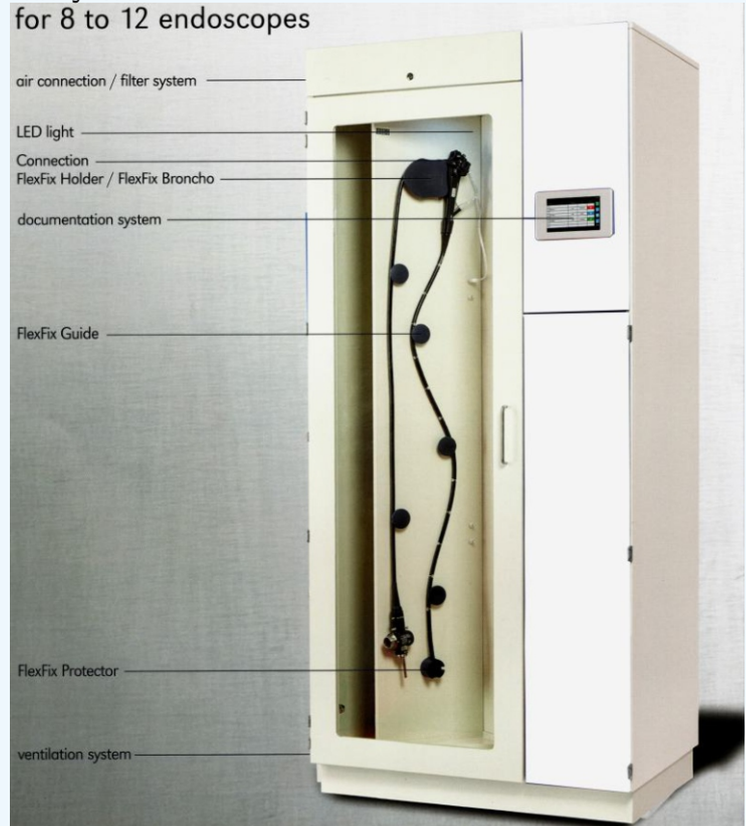




MICROPROCESSOR CONTROLLED SCOPE CABINET

- Programmable ✓
- Timer Activation ✓
- Heater ✓
- HEPA Filter ✓
- Prefilter ✓
- UVC ✓
- Alarms ✓
- Auto ON/OFF ✓
- Interior SS ✓
- Exterior MS ✓
- Hangers ✓
- Dimensions ✓
- 220 V ✓
- Castor Mounted ✓
- Leveling Feet ✓

Rotating Platform
for 8 to 12 endoscopes

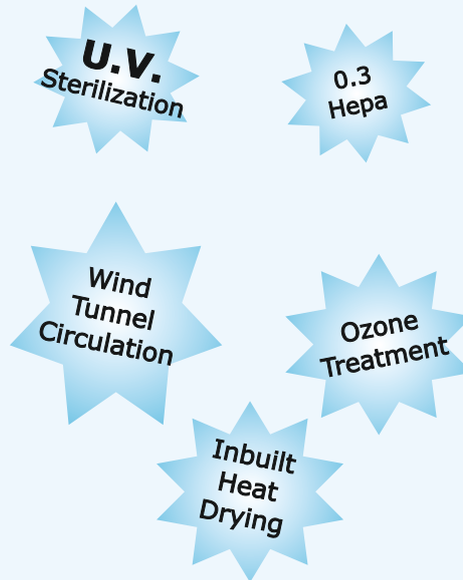


- Suitable for storage, Drying & Decontaminating Sensitive Products like Respiratory accessories, 30 hollow tubes, 16 breathing bag and instruments in a cabinet designed to hold essentials in height adjustable shelves which can be taken out for voluminous & tall products other section is of vertical design having only empty space fully sterilized with UV & medical quality air for disinfection & sterile storage vertically hanging on a motorized round deck which is microprocessor based fully programable in terms of cleaning disinfecting & storage & pre programmed retrieval of endoscopes with 10 endoscopes slots
- Fully Automatic Single glass door for visual inspection with Microprocessor based Monitor.
- Automatically turns off the medical grade heated air when door of cabinet is opened.
- 4 Nos. Ultra violet lamp 80 watts emitting radiations in germicidal band of 254.7C for Sterilization.
- Sterilization with HEPA filter (0.3 um). Conforming to standard 209b for HEPA filter leak testing. With spun fiber prefilter.
- The sterilization cycle starts automatically, each time the doors are closed. Insulated return casing in wall for hot air re-circulation providing faster drying and saving electricity.
- Micro processor based temperature controller with adjustable temperature for heat sensitive parts & varying load requirements.
- Timer to select the sterilization time 1 to 999 minute with Alarms & Elapsed time counter for UV Sources.
- External indicator lamp to show the functioning of cabinet.
- Equipped with Twin Fan flow turbine ventilation system to create vertical and horizontal air circulation over Ultra Violet Sources & Heating Devices.
- Remains on even when opened through a concealed sterilization process.
- SS Interior & Exterior with slide through tube holders & Nylon coated full size 9 trays which can be easily rearranged.
- Conforming to International safety & performance Standards for Unit & filters.
- Dimension H 240 x L 110 x D 80 cm, with holder to hold 30 tubes at a time. 220V 50/60 Hz.





DRYING CABINET



UVSC Grab..ET 500

- Programmable ✓
- Timer Activation ✓
- Heater ✓
- HEPA Filter ✓
- Prefilter ✓
- UVC ✓
- Alarms ✓
- Auto ON/OFF ✓
- Interior SS ✓
- Exterior MS ✓
- Hangers ✓
- Dimensions ✓
- 220 V ✓
- Castor Mounted ✓
- Leveling Feet ✓

- Suitable for storage, Drying & Decontaminating Sensitive Products.
- Fully Automatic Single glass door for visual inspection with
- Microprocessor based Monitor.
- Automatically turns off the heated air when door of cabinet is opened.
- 4 Nos. Ultra violet lamp 75 watts C band emitting radiations in germicidal band for Sterilization. 10 minutes sterilization cycle.
- Sterilization with UV & HEPA filter (0.3 um). Conforming to standard 209b for HEPA filter leak testing. With spun fiber Prefilter.
- The sterilization cycle starts automatically, each time the doors are closed. Insulated return casing in wall for hot air re-circulation providing faster drying and saving electricity.
- Micro processor based temperature controller with adjustable temperature for heat sensitive parts & varying load requirements.
- Timer to select the sterilization time 1 to 999 minute with Alarms &
- Elapsed time counter for UV Sources. 10 minutes sterilization cycle.
- External indicator lamp to show the functioning of cabinet.
- Equipped with Twin Fan flow turbine ventilation system to create vertical and horizontal air circulation over Ultra Violet Sources & Heating Devices.

- Remains on even when opened through a concealed sterilization process.
- SS 304 Interior & MS powder coated Exterior, with Slide through trays which can be easily rearranged
- 220V 50/60 Hz. Conforming to International safety & performance Standards for Unit & filters.
- Dimension 64x84x172 cm



STORAGE CABINETS FOR SAFETY FROM
ENVIRONMENTAL CONTAMINATION AFTER DISINFECTION
FIBERSCOPES

ENTEROSCOPES

COLONOSCOPES

GASTROSCOPES

BRONCHOSCOPES

LARYNGOSCOPES

DUODENOSCOPES

SIGMOIDOSCOPES

ESOPHAGOSCOPES

ECHOENDOSCOPES

CHOLEDOCHOSCOPES

RHINOLARYNGOSCOPES

MERINO INTERNATIONAL

Ahead... in medical technology innovations



B-40, (G.F.) Pal Mohan Plaza, 11/56, Main Desh Bandhu Gupta Road,
Karol Bagh, New Delhi - 110 005 (INDIA)
Tel +91 11 455 88229, 2352 0809 Tele Fax +91 11 2352 0809 Cell +91 999 999 9615
E-mail merinointernational@gmail.com Web. www.merinointernational.com