



**PT-6800  
BIOSAFE CABINET**

## PT-6800

Biosafety cabinets are used for:

- Microbiological Research: Handling and manipulating microorganisms under sterile conditions to prevent contamination.
- Laboratory Safety: Protecting personnel and the environment from exposure to hazardous biological agents.
- Cell Culture Work: Providing a sterile environment for cultivating and maintaining cell lines.
- Biomedical Testing: Handling samples and materials safely in diagnostic and research laboratories.
- Pharmaceutical Production: Ensuring sterility when working with sensitive pharmaceutical products.
- Biocontainment: Preventing the escape of infectious agents or allergens during handling and processing.

## PT-6800 BIOSAFE CABINET

(HSN-90189099)

Made of thick ply board covered with sunmica and epoxy painted inside. Fitted with HEPA Filter, UV light and Fluorescent light. 70% Air recirculate & 30% Air Exhaust. Fitted with Virus Burnout unit. Switches for Blower, UV & LED Light.

MODEL	DESCRIPTION	SIZE	RATE
PT-6800 /05	Biosafe Cabinet (Wooden), Class II, A-2	60 x 60 x 60 cm	85000-00/-
PT-6800 /10	Biosafe Cabinet (Wooden), Class II, A-2	90 x 60x 60cm	115000-00/-
PT-6800 /15	Biosafe Cabinet (Wooden), Class II, A-2	120 x 60x 60 cm	132000-00/-
Steriflow Portable Laminar Air Flow for Field use			

## PT-6800 A BIOSAFE CABINET (A-2)

(HSN-90189099)

Made of 304 grade Stainless Steel. Fitted with HEPA Filter UV light and LED light. 70% Air recirculate & 30% Air Exhaust. Fitted with Virus Burnout unit. Microprocessor Control Digital Display for Blower, U.V. Light & LED light. Digital Manometer with Filter Failure Alarm.

MODEL	DESCRIPTION	SIZE	RATE
PT-6800 A /05	Biosafe Cabinet (Stainless Steel), Class II, A-2	60 x 60 x 60 cm	215000-00/-
PT-6800 A /10	Biosafe Cabinet (Stainless Steel), Class II, A-2	90 x 60x 60cm	230000-00/-
PT-6800 A /15	Biosafe Cabinet (Stainless Steel), Class II, A-2	120 x 60x 60 cm	270000-00/-

## PT-6800 B BIOSAFE CABINET (A-2)

(HSN-90189099)

Made of Mild Steel duly epoxy powder coated. Fitted with HEPA Filter, UV light and LED light. 70% Air recirculate & 30% Air Exhaust. Fitted with Virus Burnout unit. Microprocessor Control Digital Display for Blower, U.V. Light & LED light. Digital Manometer with Filter Failure Alarm.

MODEL	DESCRIPTION	SIZE	RATE
PT-6800 B /05	Biosafe Cabinet (Mild Steel), Class II, A-2	60 x 60 x 60 cm	150000-00/-
PT-6800 B /10	Biosafe Cabinet (Mild Steel), Class II, A-2	90 x 60x 60cm	173000-00/-
PT-6800 B /15	Biosafe Cabinet (Mild Steel), Class II, A-2	120 x 60x 60 cm	225000-00/-