

## STERIFLOW Portable Bio-Safe Cabinet For Field Use





Under licence from: Institute of Himalayan Bioresource Technology (CSIR)

Steriflow is the registered trademark of IHBT

Developed by: RESCHOLAR EQUIPMENT

## Portable Bio-Safe Cabinet For Field Use

Specially designed and developed for on field culture and analysis of specimens with short life span. Extremely handy and perfectly useful. Saves time, enhances efficiency.

Ideal for: Biotechnology, Microbiology, Tissue culture, Pathology Labs & Industry.

## **KEY FEATURES**

Working Area

Working Surface

Dimensions

Weight

HEPA filter efficiency

Pre-filter efficiency

Power Supply requirement

Power Consumption

32 x 24 x 27 cm

Glossy Stainless Steel

H- 55 cm x W- 36 cm x D- 25 cm (Approx.)

14.5 Kg. Approx

99.97% down to 0.3 micron

99% down to 5 micron

230V A.C. 50 Hz. single phase

200 Watt.

Medium Density Fibre (MDF) sturdy body sunmica finish (interior & exterior),

Acrylic covers on front & sides, front door height adjustable removable base plate.

Carrying Handle & Shoulder Strap for on-field carrying

9 Watt ultra-violet germicidal lamp over working platform for bio-safety.

Noiseless & efficient blowers with speed regulator.

(Specifications subject to change)

For further details and information please contact Director

Institute of Himalayan Bioresource Technology (Council of Scientific & Industrial Research) P.B. No. 6, Palampur- 176 061 (H.P.) India Tel. 91-1894-30411 Fax. 91-1894-30433 e-mail. director@csihbt.ren.nic.in www. w3ihbt.csir.res.in csir.res.in/ihbt/ihbt.html

Developed by: RESCHOLAR EQUIPMENT

85, HSIDC, INDUSTRIAL ESTATE, AMBALA CANTT - 133 006. HARYANA. INDIA TEL. 0171-699883 TELEFAX. 0171-699169, e-mail. rescholar@glide.net.in

Under licence from: Institute of Himalayan Bioresource Technology (CSIR)
Palampur (H.P.)