

ICON INSTRUMENTS COMPANY (Manufacturer of Laboratory Equipment)

UV CABINET: UV INSPECTION CABINET

Housing Made of MS/CRC Sheet duly Powder Coated having lifting Handle.

Model IIC 147 A UV Cabinet Single long wave tube Model IIC 147 B UV Cabinet with 2 long wave tube Control Panel Having UV & Fluorescent Switch









FUME HOOD

IIC Fume Hoods are based on the containment technology, i.e. the negative pressure relative to exterior is maintained within the interior of the hood to prevent any toxic vapours from escaping and air is drawn at a consistent rate into the hood. Experimental procedures are performed within the hood which is consistently and safely ventilated, usually by means for extract blower and ductwork. When exhausted to the external environment, chemical fumes are diluted over in the atmosphere and become negligible effect to human health. Outerbody made of Wooden & Platform made of S.S./Granite/Vertified Tile

Applications:

Model	IIC 149	IIC 149 A	IIC 149 B	IIC 149C
Internal Working Zone	2' x 2' x 2'	3' x 2' x 2'	4' x 2' x 2'	6' x 2' x 2'
Illumination	1 x 20watt	1 x 20watt	2 x 40watt	2 x 40watt
Electrical Load required	220Volts	220Volts	220Volts	220Volts
Power Supply	Single Phase	Single Phase	Single Phase	Single Phase

Ductwork required is separate for Fume Hoods.

Optional with cupboard at bottom& Full body made of Stainless Steel OR Mild Steel