

FUME EXHAUST HOOD

The fume exhaust hood is designed to use in the laboratory to protect the personnel and equipment by throw out the toxic or chemical vapour from the work area. The hood is fabricated out of good quality water proof marine plywood or C.R. sheet, the outer surgace are covered with epoxy coated or FRP lining as required. The working table is covered with granite slab or acid proof glazed tiles, provided with stainless steel/FRP moulded/ceramic sink and water tap, provided with a cock for gas or air, additional power point, diffused florescent tube. The exhaust system consists of a dynamically balanced epoxy /FRP coated impeller coupled with TEFC industrial motor three

phase. The front glass shutter is provided with counter weight arrangement for easy vertical sliding.

Cat. No.	Working table size in cm	Approx.external dimension in cm
PFH - 32	90 x 60 x 60	96 x 75 x 240
PFH - 42	120 x 60 x 60	126 x 75 x 240
PFH - 52	150 x 60 x 60	155 x 75 x 240
PFH - 62	180 x 60 x 60	185 x 75 x 240



TABLE TOP MODEL

Without bottom stand and cupboard

Cat. No.	Working table size in cm	Approx.external dimension in cm
PFH - 32	90 x 60 x 60	96 x 75 x 240
PFH - 42	120 x 60 x 60	126 x 75 x 240
PFH - 52	150 x 60 x 60	155 x 75 x 240
PFH - 62	180 x 60 x 60	185 x 75 x 240

Activated charcoal filter can be supplied on request at extra cost.

Fabrication with special dimensions and coating requirement may requested to contact us before placing the order.



