

Dr. G. GOVINDARAJ Professor

DEPARTMENT OF PHYSICS SCHOOL OF PHYSICAL, CHEMICAL AND APPLIED SCIENCES PONDICHERRY UNIVERSITY PUDUCHERRY-605 014

Tel.: +91 413 2654402; +91 413 2252018

Fax: +91 413 2658988 Mobile: 09894596729

INDIA

1. Name of the equipment: Fume Hood

Specifications:

Fume Hood

1200L * 900W * 2400H mm(Dim),1150 *850 mm (bed size),

M.O.C:19mm thick body, single, automatic, vertical sliding, concealed type door

Powered by 1 HP 2880 RPM TEFC three phase Kirloskar /Chrompton motor

- Ducting:200mmdia-4mm thick, Dynamically balanced FRP Impeller, baffled by 3mm thick FRP, Centrifugal blower of Dulvin type(out built),180 Degree C(temp withstand), Suction expected by 800-1000 cfm,
- Balanced by 1350 RPM, IVORY/ORCHID BLUE color, BLACK GRANITE flooring.
- Electrical alignment: 2Nos.of 15/5 amps three pin socket cum control switch and one brush type starter, tube light switch and indicator lamp.
- Arrangements: One No.4 Tube light, 1 Nos. FRP Sink (18"12") with single way water tap.

Sealed offers complete in all respects should reach Prof. G. Govindaraj, Dept. of physics, Pondicherry University, Pondicherry-605014, before 12 noon of 20 March 2014.