

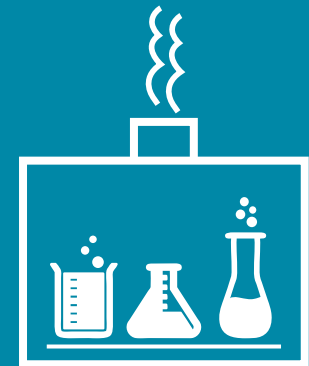
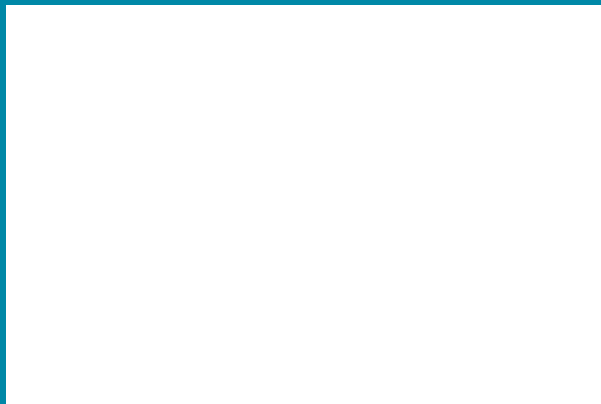


FUME CABINETS



AIR TECHNOLOGY | SAFETY | COMFORT

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Fume Cabinet for Handling Medicines and Chemicals



1 Design that Provides a Controlled Airflow
The design of the fume cabinet ensures an even air distribution, which provides good protection for the user.

2 Providing a Safe Work Environment
Trace gas tested in 3 operating modes. Full open, bottom cover open, front cover closed.

3 2 Models
Without front cover or with front cover with holes for hands.

4 High Impact Resistance and Durability
Made of transparent PETG and can be cleaned with alcohol.

5 Does Not Take Up Much Space
WxDxH = 615x410x500 mm.
Can be installed on an existing worktable.

6 Connection
Ø160 mm

7 Stainless Steel Drip Tray (As an option)
Ensures safe collection in case of spillage.
Easy to remove for emptying and cleaning.

8 Control Box (As an option)

- Turn the light on and off.
- Start and stop the PIR sensor.
- Integrated alarm that alerts by light and sound if the flow is not sufficient.
- Timer function for delay (1 - 7½ minutes).

9 LED Light (As an option)
Can be switched on and off via the control box or a switch.

10 PIR Sensor, Reduce the Energy Consumption
(As an option. Requires the control box and a fan or motor damper)

The extraction starts automatically when the hands are placed in the fume cabinet and stops when the hands are removed after a short pre-set delay.

11 Integrated Sharps Bin (As an option)
Ensures protection when handling and disposing of needles, syringes, and bottles.

Height Adjustable Table
(As an option)

Allows you to work in a sitting and standing position.

