





**Technical Data** 

## ASPIRATED AND FILTERED HOOD FOR PHARMACEUTICAL USE: CAP. FARM 60

- The dome is built in extruded ABS (copolymer of Acrynitrile-Butadiene-Styrene). It has good physical properties and a high rigidity, yellow colour. Side protections are in transparent Plexiglas and profiles are in yellow extruded aluminium as the dome.
- Aspiration and filtration system are inside the dome, where an air conveyor optimises the aspiration.
- CAP-FARM 60 is apt to avoid particles contamination during the preparation, in pharmacy, of compounds liable to produce dusts.
- Filter: absolute filter class H14; of simple removal, it has to be replaced as soon as aspiration power becomes insufficient.
- Fan: power 230 V; frequency 50&60 Hz; electrical absorption 34/49 Watt.
- Potentiated fan with electrical absorption of 70 Watt.
- ON/OFF lamp.
- External dimensions: mm 600 x 550 x 870 h
  Frontal-access dimensions: mm. 360 x 530 h
- Weight: 24 Kg

## ASPIRATED AND FILTERED HOOD FOR PHARMACEUTICAL USE: CAP. FARM 60/B

- The dome in extruded ABS with same features as model CAP-FARM.60 includes aspirator and absolute filer class H14.
- Equipped with mobile arm fixed to the wall ( supporting-wall). It allows CAP-FARM.60/B to be moved in order to be placed right over the laboratory bench in use.
- External dimensions : mm 600 x 560 x 860 h
- Frontal-access dimensions: mm. 370 x 520 h
- Weight: 19,5 Kg
- Arm extension: min mm. 900 max mm 1900
- Arm rotation: 180°. Rotation hood on itself on cylindrical support.
- Maximum travel high-low: mm. 450