



## MA90 CHEMICAL HOOD full sides



MA902022 cm. 126,5x80x90/235/275/h MA902023 cm. 126,5x80x90/235/275/h MA902032 cm. 156,5x80x90/235/275/h MA902033 cm. 156,5x80x90/235/275/h MA902052 cm. 186,5x80x90/235/275/h MA902053 cm. 186,5x80x90/235/275/h

## optional:

- Filterbox carbon filters
- Air control system
- Atex fan
- sinks

Consisting of base + framework. Base with bearing steel pipe structure painted with anticorrosive epoxy-powder paint, equipped with adjustable levelling screw-rods.

Work surface made of TILED STONEWARE/MONOLITHIC STONEWARE/POLYPROPYLENE/STAINLESS STEEL

Framework made of press-forged steel sheet painted with anticorrosive epoxy-powder paint by a treatment in a heat-tunnel.

Twofold back which forms a hollow space able to extract heavy gas. Front latch door being counterbalanced at tis rear side and fixed by a pulley and stainless steel rope system. 3+3 sliding safety panes being horizontally mounted on the front door.

SAFETY BLOCK device to automatically stop the front door at any height in case of breakage of one or both ropes, according to DIN 12924-1 Standard. Full sides

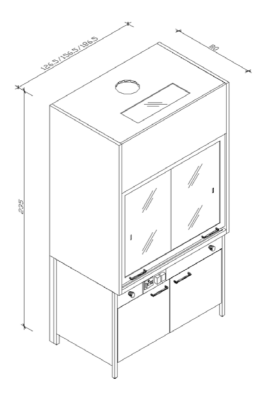
Explosion-proof system placed on the ceiling. Lighting lamp placed in outer safety position. Elements belonging to a standard supply:

- n° 1 gas-tap with remote control,
- n° 1 cold water-tap with remote control,
- n° 1 stoneware drain-sink 10x10 cms,
- $\ensuremath{n^\circ}$  1 IP667 wiring control board with bipolar magnetothermic switch and overload cut-out,
- n° 2 SCHUKO 220V-16A IP 44 sockets,
- n° 1 IP 55 lamp,
- n° 1 extraction collar 200/250 mm,
- $n^{\circ}\,1$  vibration-damping joint,
- $n^{\circ}\ 1$  extractable 2 door-cabinet with inner shelf, inner comprehensive plants being prearranged for connection.

The system consisting of hood + extractor is calibrated wiht a 40 cm opening. Air speed at  $0.5\,$  m/sec according to current safety rules

Dimensions: 126,5x80x90/235/h cms –156,5x80x90/235/h cms –

186.5x80x90/235/h cms



SCP. 01/00 15.03.07