

TECHNICAL FEATURES

power: air volume:

noise:

20 W **7820.021** 130 m³/h **7820.031** 45 dB(A) All GOSM

GOSMOKE

The GOSMOKE exhauster is a convenient and economical solution to the fumes associated with soft soldering. Fumes close to the worker are drawn in, filtered and direct towards the ceiling where supplementary ventilation can be eventually provided. There are two models, both of them are equipped with an axial fan and a cellular activated filter, which filters out some of the colophony, tin and lead vapours contained in the fumes. The filter should be replaced every 100 working hours.

- table model:

This portable suction unit is light, space saving and quiet, by using the adjustable support the exhauster can be hung above the work table at different heights and tilted at different angles.

- hanging model:

With an adjustable bracket it is a better solution to reach a larger area of the workbench. This model is also available with a halogen lamp.

7820.001 7820.003 7820.004 7820.021 Exhauster 230V (table model)
Set of 4 spare filters
Adjustable support for table model
Exhauster 230V (hanging model)
Exhauster 230V (hanging model) with lamp.

45 dB(A) All GOSMOKE exhausters are supplied with 4 spare filters.

AUTOMATIC FORMING TOOLS

This tool is hand operated, adjustable, useful to obtain a U-form for axial components.

Adjustable pitch from 12 to 28mm.

Max. Body diameter : Max. Lead diameter : Min bending distance from body "C"

7915.593

11mm. 01mm 2.5mm

U-form plier - mod.PR/3

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PINS ALIGNER

Pin aligner suitable for integrated circuits MOS and CMOS, from 4 to 64 pins. Operation is made by sliding the packaging tube between the 4 metal rollers. Easy adjustment of the pitch by means of the setting knob.

7804.711 7804.712 PINS Aligner, 7-24mm with press (P) PINS Aligner, 7-24mm without press (P)





PCB ASSEMBLY FIXTURES

A professional line of assembly jigs for PCB's, designed to simplify placing and soldering of electronic components.

PCSA1, 2,4 are supplied with central and two sliding rails as standards. Additional rails may be added to accommodate a larger number of small boards. The frame and lid assembly may be detached from the mounting base. After mounting the components on the PCB's, the foam back lid is attached and closed, and the whole assembly is lifted and rotated for soldering.

An ingenious design of the base permit an adjustable working angle on both side of the PCB's.

The jig is varnished steel, and the component pressing foam is in conductive material.

7915.599 PCSA1 PCB's holder, max. working dimensions 270 x 220mm
7915.601 PCSA2 PCB's holder, max. working dimensions 500 x 220mm
7915.605 PCSA4 PCB's holder, max. working dimensions 500 x 350mm

7915.610 7915.612 Additional sliding rail for PCSA1
Additional sliding rail for PCSA2 and PCSA4