



MICRO-SANDBLASTING MACHINE

Art.16112-ECO model FG1- 93 RESTORATION

A precision ultra-fine sandblasting system. Robust design. The adjustable pressure blasting systems allow for the immediate use of different blasting material. Nozzles from 0,4 to 1,8 mm. Provided with progressive control shaker in order to have an optimal consumption of abrasive. Electron tube for an instantaneous stop of air and abrasive. Pipe with 2,5 m. of antistatic stranded conductor to work without any problem also away from the whole device. Air filter to avoid abrasive accumulation in the cylinder.

Technical data:

dimensions (wxdxh) 230x350x350 mm

weight kg.18

air connection 1/8"

oil Vapor Removal Filter : Adsorbing type activated carbon element removes oil vapors and most hydrocarbon odors.

available pressure from 0,5 to 8 bars

abrasive dimension 9- 420 Micron

- 46/600 mesh

supply voltage 230 Volt/50 Hz

Equipment:

1 blasting nozzle ϕ 0,6 mm

1 Foot switch

1 Oil Vapor Removal Filter

1 Blasting hose antistatic "Restauro" 2,5 mt

How to chose the appropriate nozzle diameter

ϕ mm Mesh Grain size in μ m

0,4 280 37

0,6 240 45

0,8 80 149/210

1,2 46 297/420

1,8 46 297/420

lowest particle size



The information provided on this page is based on our current knowledge and may be updated as technologies and/or industrial developments evolve.

For professional use only

BRESCIANI-TÜRKİYE – Seyrantepe mh. Dilek sk. no:31 Kağıthane/İstanbul
tel. 0212 324 26 31 – cep: 0542 668 64 40 – e-mail: bresciani.tr@gmail.com
www.bresciani-tr.com – www.onlinebrescaini-tr.com