

A1072 BASE



Product group

Main features

N° blasting function

Nozzle

Abrasives to be used inside the tanks

Abrasives **NOT** to be used inside the tanks

Hopper capacity

Working pressure

Air consumption

Filtration system

Lighting

Tension

Absorption

Length

Depth

Height

Net weight

Maximum size of the material to be treated

Devesting sandblasters

⇒ Large size machine

⇒ Complete with accessories (air filter, reducer, manometer, air blower)

⇒ All functions are controlled electronically

⇒ Foot operating

⇒ Prepared for installation of WAFIS or PRO-3 suction unit

1 – devesting projector only

1 - Ø **3,0 mm** (Ø 3,5 mm for frameworks, on request)

OROCOR mesh 46 (350µ) - **SUPERCOR** mesh 60 (250µ) - **OROBLAST** 200µ

By replacing the nozzle: **CROMCOR** mesh 36 (500µ)

All types of Aluminium Oxide - MICROBLAST 90µ and MICROFINE 55µ

More than a full can (8 Kg corundum - 6 Kg glass beads) minimum; maximum quantity 10 Kg.

3 - 5 BAR (40 - 70 PSI)

120 l / min at 3 BAR - 182 l / min at 5 BAR

No included extraction system – WAFIS or PRO-3 are applicable

Energy-saving 42 LED circuit

230v A.C. 50Hz (different tensions on demand)

60 W

415 mm + extra room for connections (500mm)

300 mm at the base – 370 max

445 mm

9.0 Kg

⇒ Cylindric shape element maximum Ø 150 mm x 180 mm height

⇒ Parallelepipedon 150 mm x 150 mm x 180 mm