

A1054 ORO



Product group Sandblasters for removing investment

Main features ⇒ Competitively priced

⇒ Compact in size

Blasting functions 1 - only abrasive recycling projector

Nozzles 1 \varnothing **3,0 mm** (\varnothing 3,5 mm for metallic frame, upon request)

Abrasives to be used OROCOR grainsize 46 (350μ) – SUPERCOR grainsize 60 (250μ) OROBLAST

200μ

Only replacing the nozzle: **CROMCOR** grainsize 36 (500 μ)

Abrasives **NOT** to be used All ALUMINIUM OXIDES - MICROBLAST 90 µ and MICROFINE 55 µ

Quantity of abrasive 8 Kg corundum

3 - 5 BAR (40 - 70 PSI) Working pressure

Air consumption 83 liters per minute at 3 BAR - 126 liters per minute at 5 BAR

(if connected to the WAFIS system, add 37 liters per minute)

Filtering system ⇒ Dry filtering bag

⇒ Arranged to be connected to the WAFIS system, also when electric

(A1201E)

Lighting Energy-saving 42 LED circuit

Line voltage 230V A.C. 50 Hz (different voltage upon request) Absorption 9 W (if connected to the WAFIS system, add 14W) Width 420 mm + room for the electric cable and the air pipe

Depth 300 mm at the base - 400 max.

360 mm Height Net weight 8,5 Kg

Biggest size of the part to

⇒ Cylinder-shaped element Ø 120 mm x 150 mm height

be blasted ⇒ Parallelepipedon 120 mm x 120 mm x 150 mm