

A10732 MICRA 2



Product group
Main features

Finishing sandblaster

- ⇒ High-performance machine
- ⇒ 2 different disposable abrasive products
- ⇒ very quick stop of the blasting jet
- ⇒ EASY – new injection system ensuring limited abrasive consumption, uniform and steady abrasive proportioning
- ⇒ New microprojectors with soft and handy piping, to ensure best handling
- ⇒ Selector switch inside the working chamber
- ⇒ Antiscratch methachrylate window
- ⇒ Fitted for connection to WAFIS, PRO-3 (and any electric extractors)

Blasting functions

2 microjets

Nozzles

2, Ø 0,8 mm (Ø 0,5 / 1,2 / 1,5 / 2,0 on request)

Disposable abrasives to be filled in the containers

AL203150 (95µ) - **AL203180** (85µ) - **MICROBLAST** 90µ

If replacing the nozzle also: **AL20360** (250µ) - **AL203120** (105µ) – **AL203270** (50µ) **MICROFINE** 55µ

Abrasives **NOT** to be used in the containers

All types of **CORUNDUM** - **OROBLAST** 200µ

Quantity of disposable abrasive in the containers

10400 g ALUMINIUM OXIDE or MICROBEADS

Working pressure

2 - 6 BAR (28 - 86 PSI) x microblasting

Air consumption for micrblasting

40 liters per minute at 4 BAR - 70 liters per minute at 4 BAR

Filtering system

⇒ **No built-in extractor: possibility to connect WAFIS or traditional extractor**

Lighting

Energy-saving 42 LED circuit

Line voltage

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

Electric absorption

60 W

Width

415 mm + room for the electric cable and the air pipe

Depth

315 mm at base - 385 max

Height

410 mm

Net weight

11.0 Kg

Biggest size of the part to be blasted

⇒ Cylinder shape element Ø 160 mm x 180 mm height

⇒ Parallelepipedon 140 mm x 140 mm x 180 mm