

SANDSTRAHLEN VON A-Z

Printing fine blasting unit MICRO BLAST

to use as a free jet device or as a retrofit kit for an existing blast cabinet

Ideal for a point-accurate editing of small and micro parts

It is the ideal device for irradiating small and very small surfaces of glass and metal for matting, deburring, cleaning, polishing and drilling.

As an abrasive all mineral media such can. As corundum, glass beads, glass breakage, silicon, walnut and plastic granules in the size range 0-300 my be used.

For the different requirements are made of cemented carbide nozzle with a diameter of 0.8 mm or 1.0 mm 1.2 to choose from.

Technical specifications

width	250 mm
depth	120 mm
height	300 mm
Weight (beam center panel)	2.7 kg

delivery

- Blasting medium pressure vessel 0.8 liters (1 Tank System) m. flap
- Pressure reduction valve and pressure gauge for setting a constant jet pressure
- · Compressed air connection with plug, oil / water meters. drain
- housed in a beautiful shape sheet steel housing
- Paint (beige)
- 1 beam tube 1000 mm long, with nozzle holder and carbide jet nozzle (Nozzle size on request)
- pneumatic foot switch for starting and stopping the blasting process
- Connection hoses for fine blasting unit, 2000 mm long
- Holder for holding the nozzle holder.



www.glaesner.de