

## SANDSTRAHLEN VON A-Z

# Fine pressure-blasting cabinet MICROJET

The housing is made of folded stable sheet steel and welded.

In the cabins 2 workports with built-in rubber sleeves (easily exchangeable) are incorporated. The cabin is equipped with a blast hose, nozzle holder and nozzle 1 made of hard metal. For the different requirements are made of hard metal nozzle with a diameter of 0.8 mm, 1.0 mm or 1.2 mm for selection.

All blasting medium-pressure vessel (1 - 3 Tank System) have a volume of 2 kg and provided with a closure cap. In all systems, a pressure reducing valve and a pressure gauge for setting a constant jet pressure, and compressed air supply are fitted with plug-in nipple. All systems are equipped with a pneumatic foot switch for turning on and displaying the blasting process.





#### MICROJET 1 Mod. (1-tank system)

width	380 mm
depth	570 mm
height	280 mm
mass	10 kg

MICROJ	ET 2 mod.	(2 Tank S	System)
--------	-----------	-----------	---------

width	380 mm
depth	570 mm
height	280 mm
mass	11 kg

#### MICROJET 3 mod.(3-tank system)

80 mm
70 mm
80 mm
12 kg
12 I

### **suction** (Blast cabinets above also apply to any appropriate)

for sucking the dust beam, electronically controlled width 448 mm depth 443 mm height 505 mm

mass 11 kg