



"Gläser" injector-blasting cabinet

SUPER GLASSMATIC

Our model "Super Glassmatic" characterized in particular by:

- compact u. attractive design,
- Easiest operation,
- low consumption of material,
- optimum use of space,
- highly effective dust removal,
- streamlined manner,
- environmentally friendly operation without dust pollution,
- adjustable material consumption



Housing made of 2 mm steel plate, with complete recovery blasting agent, with Drain cup for fastest beam source replacement, with interior lighting blastroom with brush slots front, 600 mm long for best editing the glass objects, having 3 slits brush side and top for easy By pushing the parts to be blasted, with closing valves on the sides to dust-tight sealing of the cabin during the blasting operation, with normal jet head and the blasting gun with hand lever, with all essentials compressed air and blasting medium hoses, with large plexiglass door (750 x 400 mm) for optimum viewing, with built-in Filter system (radical emission $<5 \text{ mg} / \text{m}^3$).

Technical specifications

Working space width	1000 mm
Working chamber depth	500 mm
Workspace height	800 mm
Overall width of the cabin	1,100 mm
Overall width of the cabin (. U boom with roller conveyor)	2,100 mm
Total depth d. cabin	1,200 mm
Total height d. Cabin (incl. Exh. motor)	1,850 mm
incl., as well as two lateral upper slits with Brush sealing and closing valves with rubber seal incl. built-in dust filter system 0,55 kW, cpl. operational	

Additional equipment

Surcharge for support frame with roller conveyor in the blast cabinet and in each case 500 mm on each side, outside the plant