

Injector Glass blasting cabinets GSK 2, GSK 3

Injector blasting cabinets - model "GSK" from 3 mm steel sheet with attached dust filter system and automatic blasting material circulation

The glass-blasting cabinets are in sturdy steel sheets manufactured. By Injektorstrahlpistole that is done by hand, is allows Strahlmittellkreislauf without any additional device. The compressed air consumption is about 100 - 1,000 I / min. depending on built-in nozzle size (at a pressure of 2 -10).

The units are next to a blasting agent collecting trough and their practical observation windows with slightly replaceable visors two large work openings can be achieved by any point in the blasting cubicle. For pushing through of flat glass panes, the blast cabinet on both side surfaces and on the roof surface with By sliding slits which with special brushes are protected against the escape of dust. In the front of the blast cabinets is an easy to open Loading door for easy loading of hollow glass bodies. A-fitted work rust and shockproof two long field lamps that the illuminate entire interior glare, guarantee a smooth Workflow with these devices. Which also practical foot switch, an abrasive quick coupler and a control box with grown built-in pressure relief valve and pressure gauge, Motor protection switch, on / off button, solenoid valve, pilot lights, Switch for interior lighting, main switch, emergency stop button and Support control ensure easy operation.

The devices are described fully in the Execution delivered (with all the necessary pneumatic and Blasting material hoses with high-blasting dust separator, consisting of special abrasive dust-exhaust fan with directly attached AC drive motor, with mini-cyclone pre-separator for Discharge of the fine dust filter cartridge dust drawer and Drain connection for clean air.

Technical specifications

Model	GSK 2	GSK 3
Work space	1000 mm	1000 mm
Work space depth	700 mm	700 mm
Area height	1,500 mm	2,000 mm
Total depth of the cabin	1,600 mm	1,600 mm
Overall height of the cab	2,200 mm	2,700 mm
Overall width of the cabin	2,000 mm	2,000 mm
(Incl. The guide rail)		
Exhaust fan motor power	1.1 kW, 380 V	1.1 kW, 380 V



