

SKIF 1250 MNX



SKIF 1250 MNX is a steelplate cabinet in which components from metal, synthetic material, rubber, glass, wood and stone can be treated with various types of abrasives for improvement of the surface, cleaning, matting, roughening, decoration, etc.

The components to be blasted can be placed easily and quickly onto the gridfloor via one of the doors on each side of the cabinet. Fluorescent lamps and a large rectangular window guarantee excellent visibility of the work to be done. The front of the blast cabinet is provided with two armholes complete with rubber sleeves. The blasting control is by means of a foot pedal.

The required abrasive capacity can be chosen quickly and accurately by means of a regulating valve.

The dust arrester is fitted with cartridge filters based on the capacity of the cabinet. The cartridges are cleaned by means of compressed air.

Optional:

- rotary table
- loading table with rails and trolley



Technical specification

Sandblasting type:	Injection
Sandblasting gun:	TR110 with nozzle and leadnozzle made from Boron Carbide
Blastroom	
Length	1250mm
Width	800mm
Height	850mm
Max. Load	100 kg
Loading	2 doors, left - right
Lighting	2 x 18 W
Doors	
Width	750 mm
Height	730 mm
Filter	
Cartridges	2 pcs.
Filter area	9m ²
Capacity	1080 m ³ /h
Motor	1,1 kW
Dimensions	
Width	1300 mm
High	2260 mm
Utilities	
Compressed air	1/2"
Voltage	400V, 50 Hz