



BLASTWIZARD® BLAST CABINET

Injection blast cabinet type SKIF and VENTI-COMPACT

Type SKIF: A professional 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.

In injection blast cabinets the abrasive that has been blasted onto the components, falls into a hopper after which it is sucked through a hose to the blast pistol for reuse. 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 automatically cleaned by means of compressed air. The quality and effectivity are guaranteed.

The system is supplied complete with:

- 2 entrance doors with safety valves on both doors
- Tradibor blastnozzle 8 mm. (air consumption at 6 bar, 630 ltr/min.)
- Blasting control by means of a foot pedal
- Air-pressure regulator with meter
- Lighting 2 x 18 Watt and
- Continual cleaned filter cartridges



As an option the cabinet can be executed with several accessories like: turning basket mounted at the door, integrated turnable or turnable with lorry.



BLASTWIZARD® BLAST CABINET

Injection blast cabinet type SKIF and VENTI-COMPACT

Type VENTI COMPACT: A professional, steel plate blast cabinet, ergonomic designed, in which components can be treated with various types of abrasives for improvement of the surface, cleaning, matting, roughening, decoration, etc.

The pressure blast cabinet is executed with a separating cyclone. This cyclone separates the usable blast media from the dust. The blast media move around in a closed circuit. The system is executed with the modern pressure blast pot type BLAST WIZARD® 2000, with a pneumatic controlled main-air valve, exhaust valve, and abrasive metering valve.

This abrasive metering valve assures you a very precise dosage of abrasive to achieve an optimal proportion of abrasive and air. The contents of the blast pot is 24 ltr. and is standard completed with a blast hose and executed with a tungsten carbide blast nozzle of 8mm. diameter. The air- and grit supply is pneumatically controlled by a foot-switch.

The system is supplied complete with:

- 2 entrance doors
- Safety valves on both doors
- Lightning 2 x 18 Watt
- Continual cleaned filter cartridges



work area of the Venti-Compact

Technical details

Type	SKIF 1250
Measurements (L X W x H)	1300 x 1450 x 2120 mm
Weight empty	350 kg
Air consumption	1200 Liter p/m bij 8 bar
Blasting nozzle	BC - 8.0 mm
Power	0.37 kW
Voltage	230VDC - 50 Hz
Blasting space	1250 x 880 x 850 mm
Doors (2) (W x H)	800 x 780 mm

Type	VENTI-COMPACT 1250
Measurements (L X W x H)	1250 x 1895 x 2426 mm
Weight empty	670 kg
Air consumption	3600 Liter p/m bij 6 bar
Blasting nozzle	BC - 8.0 mm
Power	1.5 kW
Voltage	230VDC - 50 Hz
Blasting space	1250 x 880 x 850 mm
Doors (2) (W x H)	800 x 780 mm



pressure blast pot, integrated cartridge filter and the separating cyclone.

Straaltechniek International Group.

E-mail: info@straaltechniek.net Website: www.straaltechniek.net.

No rights can be derived from the content of this publication. Unless otherwise agreed upon in writing, all products and technical advice given are subject to our standard conditions of sale, available on our website www.straaltechniek.net. All rights reserved.

