



INJECTION BLAST CABINET

Blastwizard® blast cabinet type SK-900

This blast cabinet is a complete installation ready to operate after connecting 220V, 1 ph, 50 Hz electricity and compressed air.

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 an injection blast cabinet the abrasive that has been blasted onto the components, falls into the hopper and is cleaned by means of the media cyclone. After this it's sucked through a hose to the blast pistol for reuse. The required abrasive flow can be chosen quickly and accurately by means of a regulating valve.

The dust collector is fitted with a cartridge filter based on the capacity of the cabinet. The cartridge is cleaned by means of compressed air. The quality and effectivity are guaranteed.



Airpressure regulator with gauge



Media regulating assembly



Blastgun and airgun



INJECTION BLAST CABINET

Blastwizard® blast cabinet type SK-900

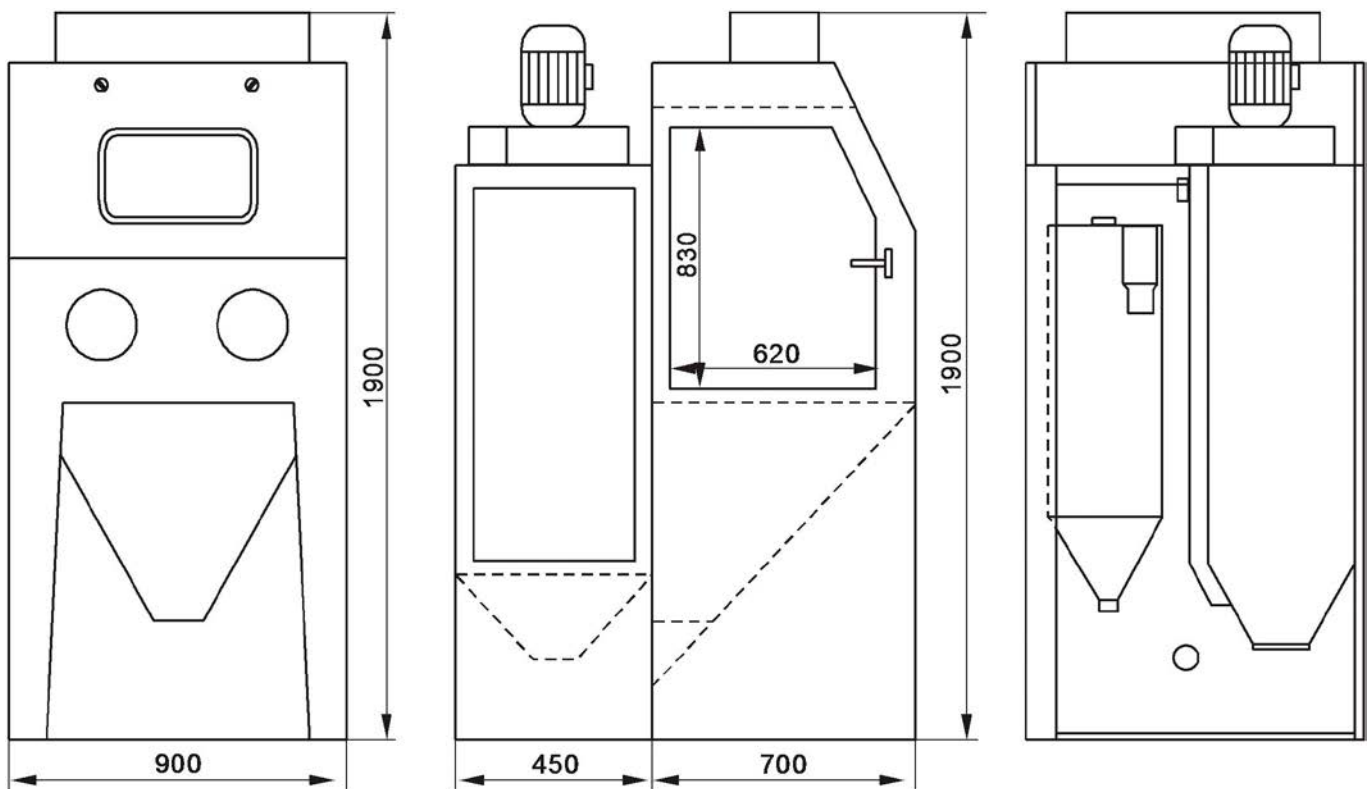
The SK-900 is executed with a high efficiency cyclone media separator, which reduces the operating cost, and gives less media consumption. The installation is completed with a pneumatic cleaning device.

The cabinet is delivered with:

- Airpressure regulator with gauge
- Footpedal to start/stop the blast operation
- Lightning box mounted in top of the cabinet
- Complete with blastgun with tungstone
- Boron Carbide nozzle
- Airgun to clean the products after blasting
- Dustcollector cartridge filter with motor

Dimensions:

- Overall dimensions: 900 × 1150 × 2000 mm / 35,4" × 45,3" × 78,7"
- Working area: 900 × 700 × 900 mm / 35,4" × 27,6" × 35,4"



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.

