


Sandblast Cabins

Languages > 

Model Pulsar VI Plus Two



Pulsar VI Plus Two
Item-No.:157221127093

Application Area

Industrial-Sandblast Cabin to clean, derust, descaling, matting and / or roughen surfaces
Recommended for industrial sandblasting

Product Description

The sandblast material is applied through a sandblast pot to the sandblast nozzle. The sandblast material and the sandblast dust is extracted by filtering unit and feeded to a cyclone cleaner. The dust and the recycled sandblast material is separated by a cyclone cleaner. The recycled sandblast material falls through a grating into the blast pot of the cyclone cleaner. The Sandblast dust is discharged over a filter cartridge .
The sandblast nozzle is operated over a foot switch.
The Sandblasting pressure can be adjusted.
Working piece are put into the sandblast cabin by a lateral gate.

Components

Sandblast cabin

- The underframe (can be transported by a forklifter and pallet jack)

- Aligned hand holes with working gloves
- Viewing window with rubber sealing, quick exchange frame with window
- Extraction hose
- Sandblast hose 19 x 7 complete with:
 - Nylon nozzle holder NHP-3/4
 - Tungsten carbide nozzle CTJG-4 (Ø 6mm)
- Blow Gun
- Backwall and back left with rubber curtain (Repair- and Service-holes). The cabin can be put on the wall because the maintenamce service can be applied from side.
- Gate bothsided equipped with rubber sealing and special closure
- Cone cover and perforated plate are mortgageable up to max. 150 kg.
- Foot pedal to switch on/off the sanblasting
- Control valve 1/2"
- Pneumatic safety circuit process cuts sandlasting off automatically if the gate is opened
- A proportional slide is mounted on the roof to adjust the aeration and the exhaust
- Air vents NW 250 to extract the exhausting air

Sanblasting room lights

- Lights are fixed on externally on the window, fold up lamps with two fluorescent lamp 230V, each 15 Watt

* Changes and mistakes excepted, prices plus packing and VAT.