

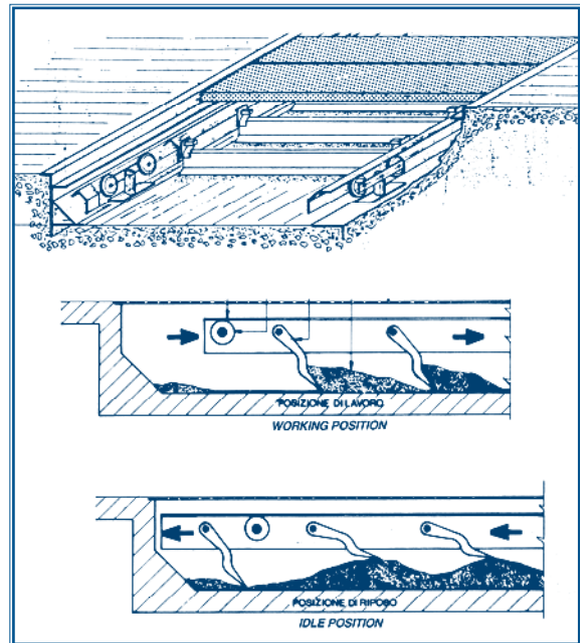


Compressed air activation

Application sectors

01.00	Carpentry, boiler builders, Shipbuilding	<input checked="" type="checkbox"/>
02.00	Rail industry, Production & maintenance	<input checked="" type="checkbox"/>
03.00	Foundry, Steel industry Mining and Oil industry	<input checked="" type="checkbox"/>
04.00	Inox manufacturing and furnishing	<input type="checkbox"/>
05.00	Aviation industry	<input type="checkbox"/>
06.00	Termal treatment, Filling steel, Mechanics	<input checked="" type="checkbox"/>
07.00	Car industry and Motoring industry	<input type="checkbox"/>
08.00	Internal and external pipes and cilindrs sandblasting	<input type="checkbox"/>
09.00	Plastic, Rubber, Galvanic	<input type="checkbox"/>
10.00	Painting company and plants	<input checked="" type="checkbox"/>
11.00	Glass industry	<input type="checkbox"/>
12.00	Building and road construction	<input checked="" type="checkbox"/>
13.00	Nuclear energy	<input checked="" type="checkbox"/>
14.00	Armament industry	<input checked="" type="checkbox"/>
15.00	Electromechanics and Electronics	<input checked="" type="checkbox"/>

Picture and layout



Description

Abrasive mechanical recovery technique with a scraper conveyor, screw conveyor, elevator, mechanical or magnetic separator. Air intake with a separate circuit and dust collection through filters .

The floor is supported on a concrete surface levelled and smoothed about 20 to 30 cm. divided into longitudinal sections, made up by reciprocating scrapers activated alternately by "forward" and "back" commands. Each of these sections includes a number of longitudinal blades of scrapers. Their number is determined by the length of the floor.

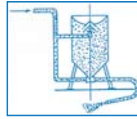
The operation of the squeegee is simple, it remains in an upright position when it has to push the abrasive and is lifted by turning, once he moves backwards. The succession of these alternative movements, transfers the abrasive throughout the room and pours it into a screwpump located on the rear head of the room.





Art decoration

> Manual sandblasting room for glass art decoration and high yields incision; size to be determined in accordance with the operational and logistic needs.



pressure system

> Sand box capacity of 150 lt.

> Self-cleaning filter cartridges.

> Pneumatic abrasive recovery and regeneration.

> Nozzle \varnothing 6,5 mm.

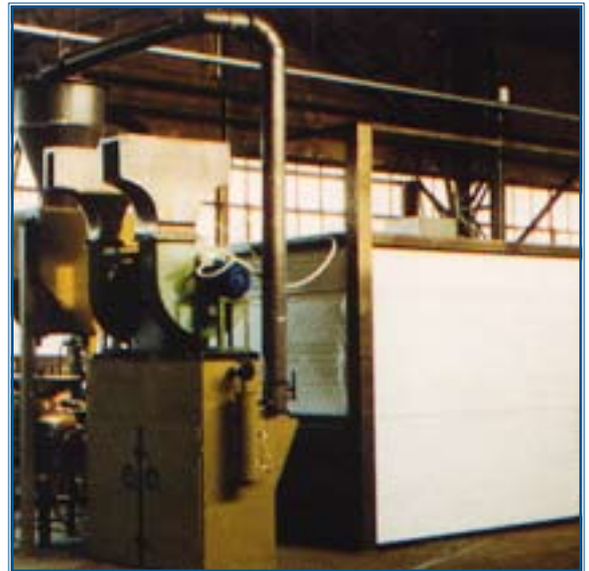
> Protective clothing for the operator.

Optionals:

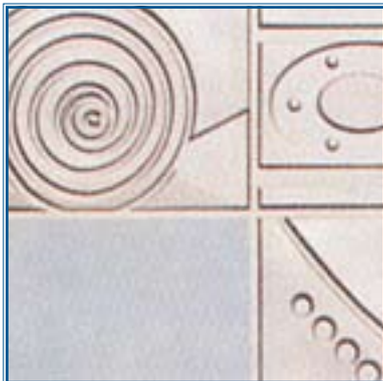
> Sand box capacity of 220 or 300 lt.

> Continuous recovery of the abrasive.

> Nozzle \varnothing 9,5 mm.



Sandblasting room



Example of art decoration

