

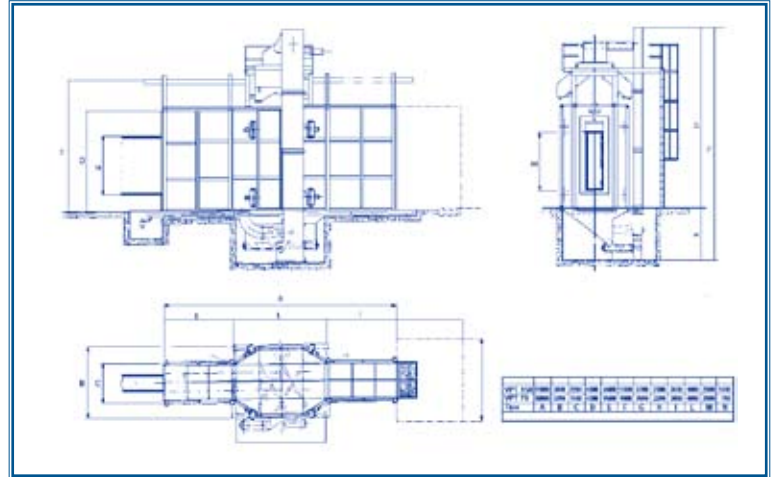


Wheel activation

Application sectors

01.00	Carpentry, boiler builders, Shipbuilding	<input checked="" type="checkbox"/>
02.00	Rail industry, Production & maintenance	<input type="checkbox"/>
03.00	Foundry, Steel industry Mining and Oil industry	<input type="checkbox"/>
04.00	Inox manufacturing and furnishing	<input type="checkbox"/>
05.00	Aviation industry	<input type="checkbox"/>
06.00	Thermal treatment, Filling steel, Mechanics	<input checked="" type="checkbox"/>
07.00	Car industry and Motoring industry	<input checked="" type="checkbox"/>
08.00	Internal and external pipes and cylinders sandblasting	<input type="checkbox"/>
09.00	Plastic, Rubber, Galvanic	<input checked="" 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 type="checkbox"/>
14.00	Armament industry	<input checked="" type="checkbox"/>
15.00	Electromechanics and Electronics	<input type="checkbox"/>

Specification



Description

For this kind of shot blasting machines there are 2 models : "VPT 75" and "VPT 150".

These installations are specifically engineered concerning the abrasive stream direction.

Generally these machines are used for the vertical shot blasting of panels, frameworks, structures, frames, prefabricated walls, etc.

These machines can be endowed of a manual shot blasting room for the finishing working.

TECHNICAL DATA	VPT 75	VPT 150	VPT 250	VPT 300
> max. shot blasting sizes	750 X 2500 mm	1500 x 2500 mm	2500 x 2500 mm	3000 x 3000 mm
> wheel number	8	8	16	12
> wheel power	5,5 kw	7,5 kw	5,5 kw	11 kw
> max. supportable weight on the hooks (n. 2 hooks)	3000 kg x 2	3000 kg x 2	6000 kg x 2	6000 kg x 2
> cartridges number of dust collector	16	20	36	36
> dust collector capacity	17000 m ³ /h	20000 m ³ /h	32400 m ³ /h	36000 m ³ /h
> installed power	69 kw	84 kw	138 kw	148 kw

