



SURFACE PREPARATION

PLATES, PIPES,
PROFILES AND
STEEL CONSTRUCTION



CYM MATERIALES S.A.
INDUSTRIAL SOLUTIONS

SHOT BLASTING MACHINE FOR PROFILES AND STEEL CONSTRUCTION

The Shot Blasting System produced by CYM, is a completely hermetic machine for cleaning welded structural shapes, profiles, bars, plates, steel strips and pipes according to the needs of each customer.

The four lines of equipment that we produce are the PER, CH, PER-I and EST.

In the PER and PL lines the blast wheels are located at 90 degrees from the parts pass-line.

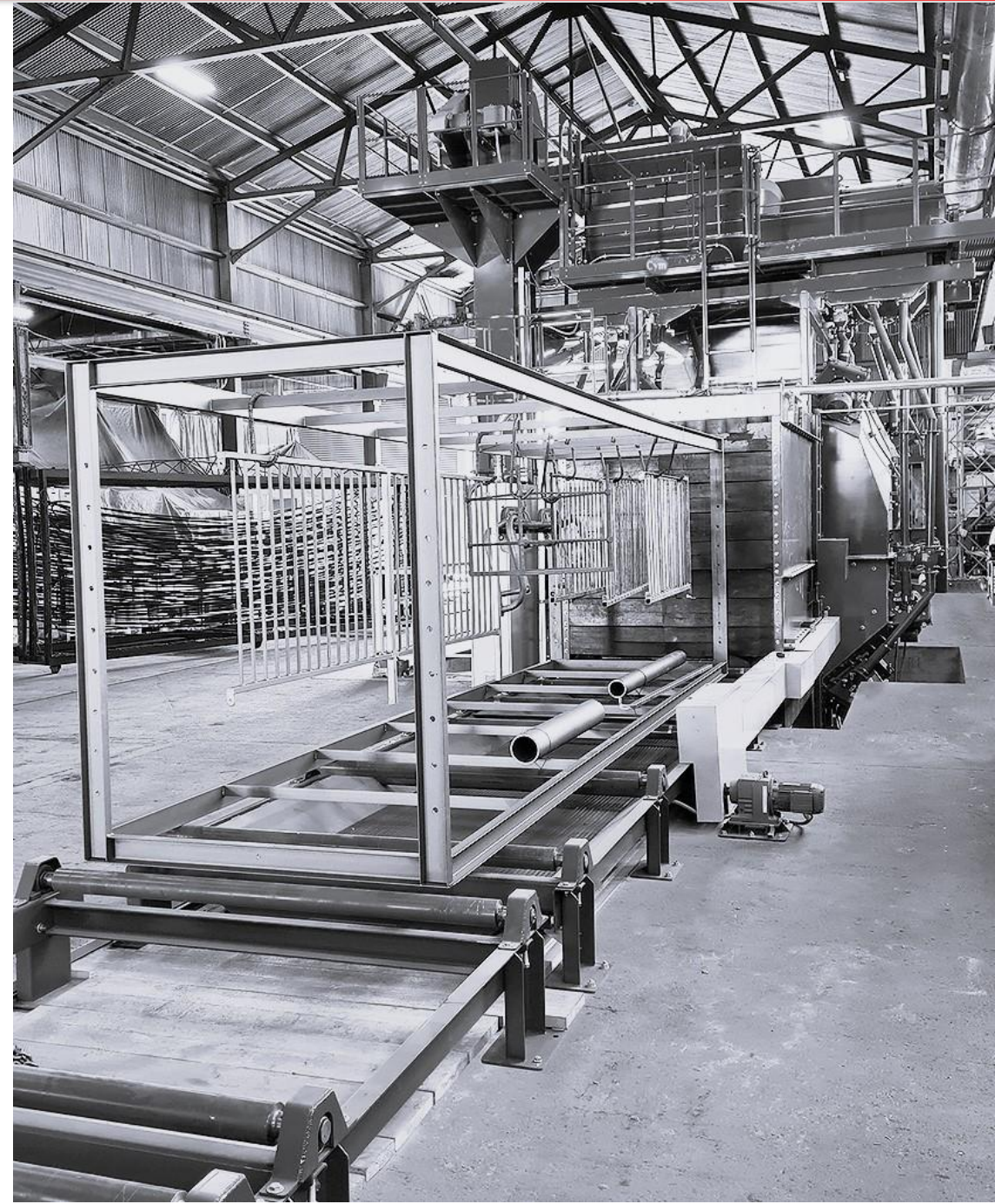
In the PER-I and EST lines, they are located at different abrasive projection angles.

The abrasive is propelled by centrifugal turbines. The number of turbines for each machine depends on the size of the parts to be blasted or the speed required.

The conveyors may be a parallel roller bed or an overhead rail conveyor that introduces the parts into the chamber continuously. The machine may be equipped an optional in-line painting system to avoid costly secondary handling of the parts.

MAIN USES AND APPLICATIONS

- Pre-shot blasting of raw material - PER-R and CH lines
 - Process prior to the manufacture of welded structures
 - Elimination of scale and rust, improving the processes of cutting, drilling, welding, etc.
 - Reduces the level of dust in the facilities
- Shot blasting of welded structures - PER-I and EST lines
 - Process prior to the application of a coating of paint
 - Leaves the surface clean, free of rust and scale
 - Increases surface roughness improving the anchoring of the coating to be applied



CONSTRUCTION FEATURES

BLAST CABINET

- Manufactured with triple layer of steel
 - External in mild steel
 - Double internal protection lining
 - Manganese steel (11-14%) covering 100% of the main cabinet
 - Additional reinforcement in hot areas with high chrome cast steel plates ($\geq 64Rc$)
- Inlet and outlet chambers with sealing curtains to minimize abrasive escape from the blast compartment.



WORK CONVEYOR

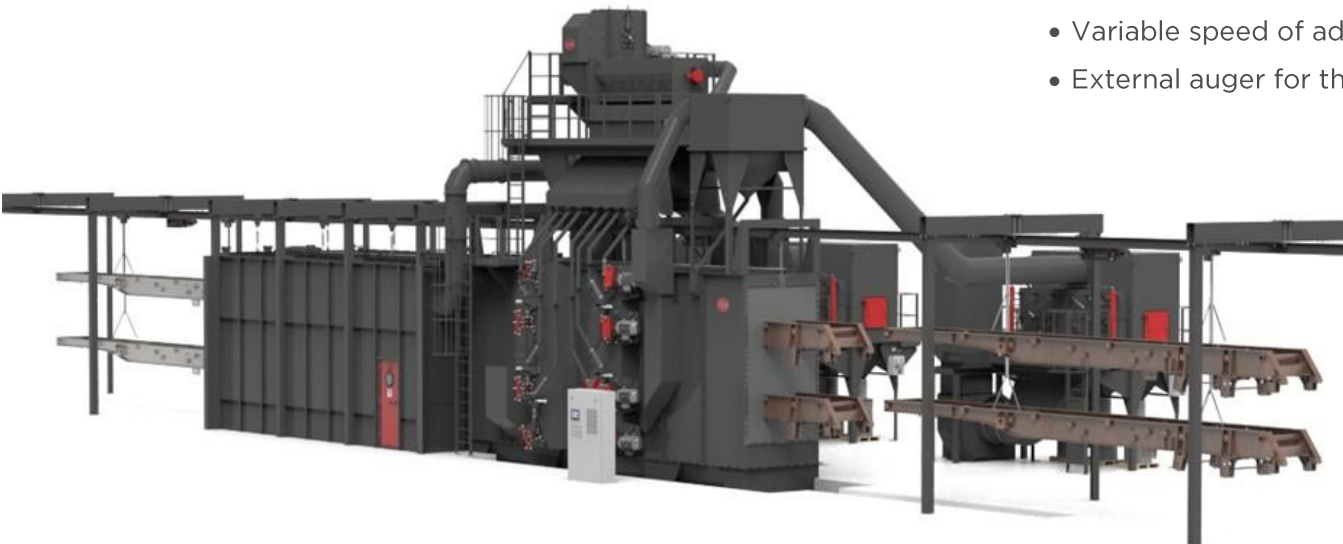
ROLLER WORK CONVEYOR

- Parallel roller conveyor
- Conveyor length load capacity according to customer requirements
- Variable speed of advance of pieces for different qualities of cleaning
- External auger for the return of shot accumulated in blasted profiles
- Transfer and feeding equipment for loading and unloading parts



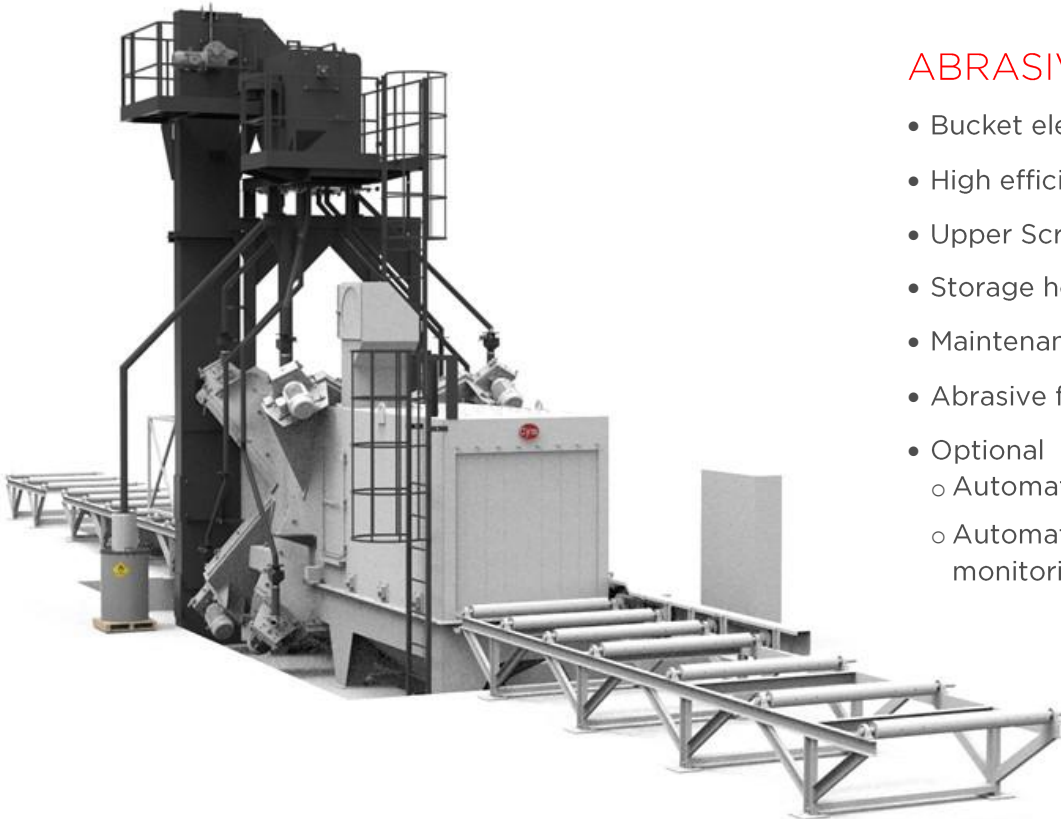
OVER HEAD WORK CONVEYOR

- Continuous monorails hook conveyor allows to process parts in line with painting processes
- Conveyor length load capacity of hooks according to customer requirements
- Variable speed of advance of pieces for different qualities of cleaning
- External auger for the return of shot accumulated in blasted profiles



BLAST WHEEL

- Located strategically with a correct distribution of shot on the parts to be treated resulting in a better coverage and better performance of the machine.
- Direct Drive from 10 HP up to 60 HP.
- Housing manufacture in Manganese steel (11-14%) forming together with the internal liners and double resistant wear wall.
- High chrome steel Internal liners ($\geq 64Rc$). Liners attached by screw with hardened cast steel head cover for abrasion protection.
- Positioning and fixing system for control cage, eliminates the risk of incorrect adjustment of the hot spot.
- Labyrinth seal of abrasive between engine coupling and housing with possibility to mount the turbines in any position.

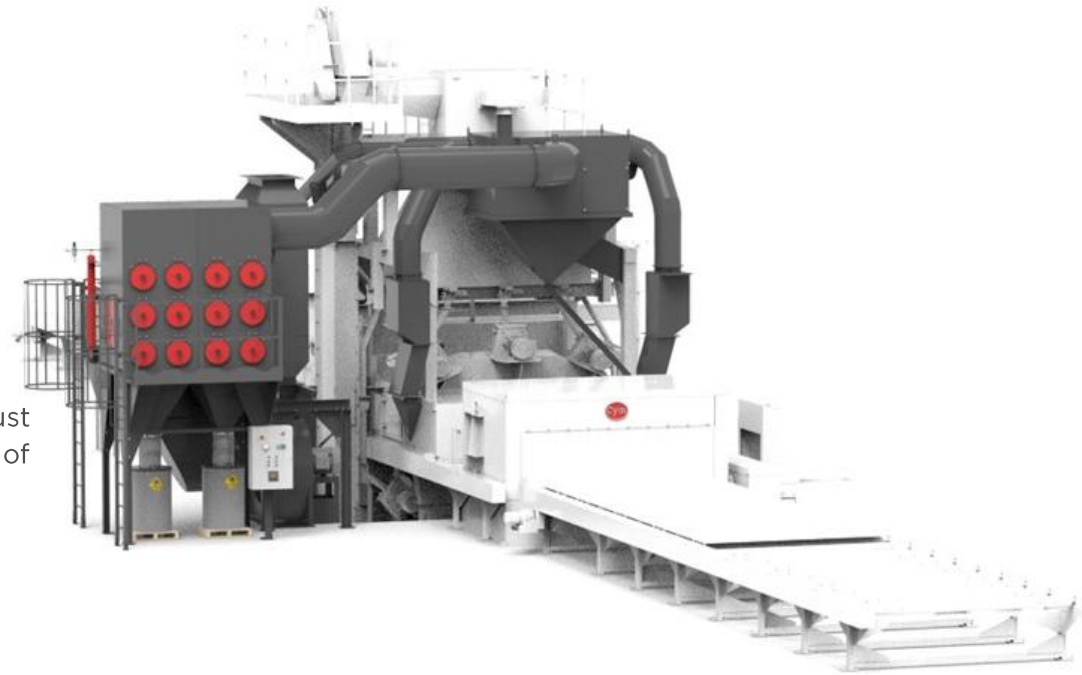


ABRASIVE RECOVERY SYSTEM

- Bucket elevator
- High efficiency Air flow abrasive cleaning
- Upper Screw - Spiral 15b30 boron-steel
- Storage hopper for good abrasive
- Maintenance platform
- Abrasive flow control valves
- Optional
 - Automatic Abrasive Regeneration
 - Automatic abrasive curtain formation adjustment system including sensors and airflow monitoring, all controlled from the HMI

DUST COLLECTOR

- Manufactured with mild steel - 3,2 mm thick.
- Cartridge media cleaning: reverse Pulse jet.
- Easy replacement of cartridges.
- Emission: $\leq 1 \text{ mg/m}^3$
- Efficiency $\geq 0.5 \text{ micron} / 99.9\%$
- 200L dust accumulation drum with lid transition to drum with sleeve filter
- Intermediate gravitational separator located between blast cabinet and dust collector allows for increasing the air flow inside the cabinet without risk of carrying good abrasive to the dust collector drum.
- Optional
 - Silencer and Mineral wool cover kit to reduce noise $\leq 85\text{dBA}$ a 1.52m.
 - Maintenance platform.



ELECTRIC COMPONENT

- Control panel for operation control
- Components and motors: according to customer requirement IEC, Nema, UL, etc.
- PLC control: Siemens
- Emergency stop button: included
- Wire cables to connect control panel and motors
- Optional
 - Movement sensor motors
 - Cooling
 - Soft Start motors
 - Ewon for PLC programming remote communication

TECHNICAL DATA – PROFILE AND PIPES SHOTBLASTING SYSTEM - PER-R

Model	Blast Wheel		Maximum passage section of pieces		Parts to be processed				Working speed Mts. / min (**)
	Qty.	HP	Width	Height	Profile	Structures	Plates	Pipes & Spool	
PER 4X4 R	4	10	16" 400 mm	16" 400 mm	X	-	X	X	0.5 a 1.8 m/min
PER 8X10 R			31" 800 mm	40" 1000 mm					

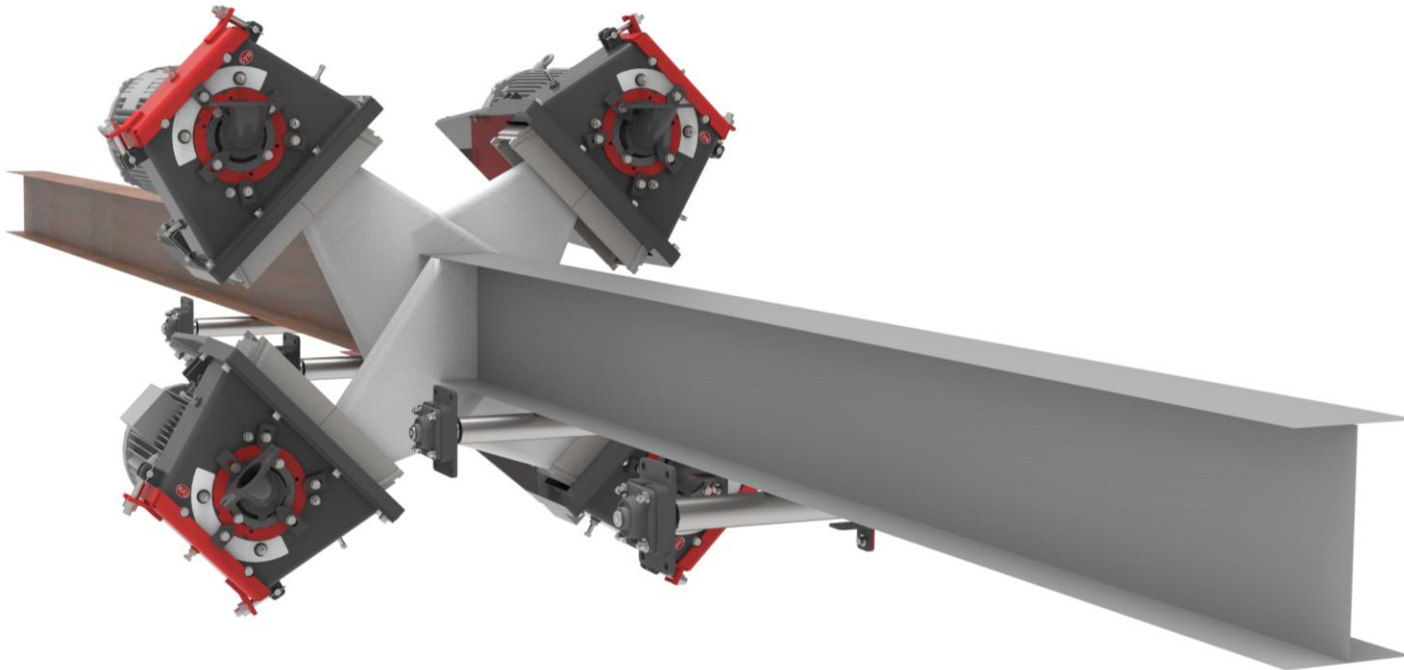
Note:

(*) The maximum parts pass size section and the production speed can be adapted to the customer precise requirement.

(**) The production can vary depending on the degree of rust, mill scale, and or other contaminants present

RELEVANT FEATURES

- Equipped with 4 turbines and located at 90° with respect to the passage of recommended parts to process raw materials (angle profiles, I, square and tubes) with high production volume and minimum operating cost
- Enhanced finish consistency of processed pieces.
- Automatic shot blasting process, which does not require skilled labor.
- With proper equipment operation, there are no health problems for the staff, or damage to the facilities and not pollute the environment



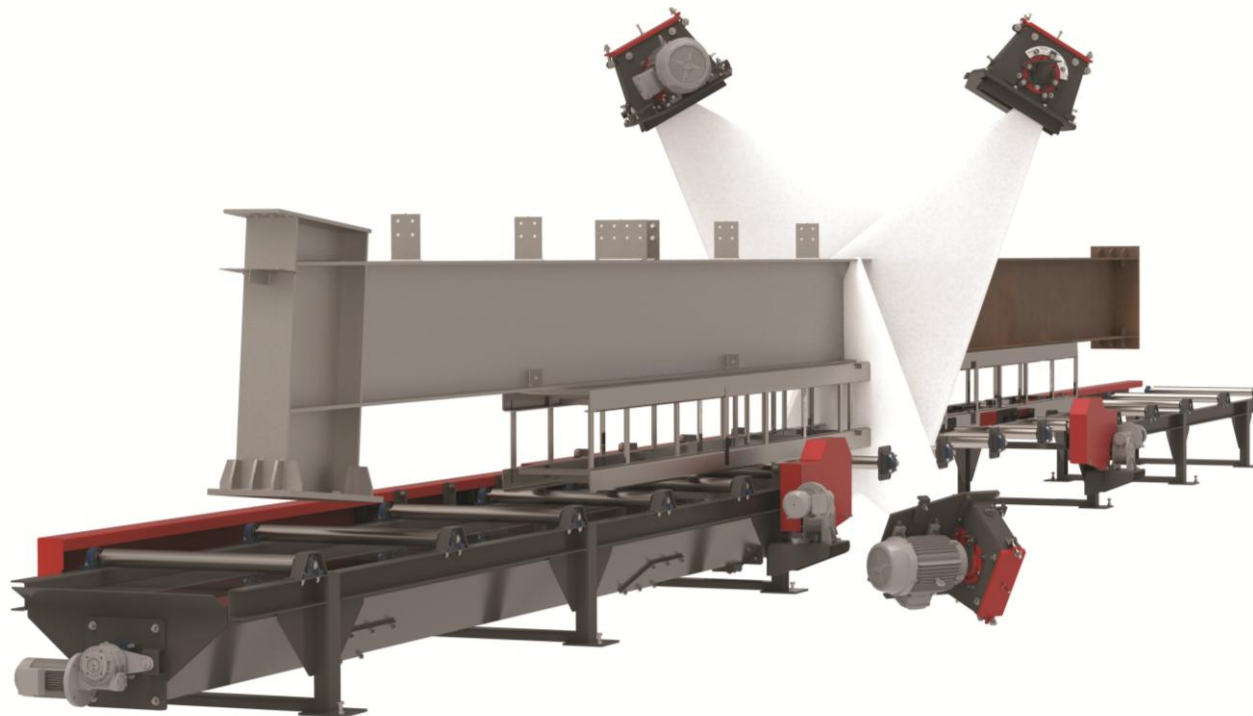
TECHNICAL DATA – STEEL CONSTRUCTION SHOTBLASTING SYSTEM - PER-I

Model	Blast Wheel		Maximum passage section of pieces		Parts to be processed				Working speed Mts. / min (**)
	Qty.	HP	Width	Height	Profile	Structures	Plates	Pipes & Spool	
PER 8X17 I	4	15 / 20	31" 800 mm	67" 1700 mm	X	X	X	X	1 to 20 ft/m 0.3 to 6 m/min
PER 11X13 I			43" 1100 mm	41" 1300 mm					
PER 13X14 I			51" 1300 mm	55" 1400 mm					
PER 21X8 I			80" 2100 mm	20" 800 mm					

Note:

(*) The maximum parts pass size section and the production speed can be adapted to the customer precise requirement.

(**) The production can vary depending on the degree of rust, mill scale, and or other contaminants present



RELEVANT FEATURES

- Equipped with 4 inclined turbines with respect to the passage of parts, they can process both simple welded structures, spools and raw materials (plates, angle profiles, H, etc. and tubes) with a high production volume and minimum cost.
- Complex welded structures can be processed by passing twice through the equipment so that they are properly shot blasting.
- High production volume with minimum operating cost.
- Automatic shot blasting process, does not require specialized labor.



TECHNICAL DATA - STEEL PLATES SHOTBLASTING SYSTEM - CH-V

Model	Blast Wheel		Maximum passage section of pieces		Parts to be processed				Model Working speed Mts. / min (**)
	Qty.	HP	Width	Height	Profile	Structur es	Plates	Pipes & Spool	
CH 1.6 V	4	15/20 30/40	4" 100 mm	5' 1600 mm	-	-	X	-	1 to 20 ft/m 0.3 to 6 m/min
CH 2.5 V				8' 2500 mm					
CH 3 V	6	10' 3000 mm							

Note:

(*) The maximum parts pass size section and the production speed can be adapted to the customer precise requirement.

(**) The production can vary depending on the degree of rust, mill scale, and or other contaminants present

RELEVANT FEATURES

- Steel Shot or Steel Grit can be use with excellent smooth texture surface finish.
- The Plates can be loaded in a vertical or Horizontal position onto the conveyors.
- Do not required additional brushes or blowers with no possibility of abrasive accumulation.
- Lower operating and investment cost that the Horizontal passage equipment.
- Can be complemented and interface with automatic painting and drying ovens equipment for shop primer applications.



TECHNICAL DATA – STEEL PLATES & BEAMS SHOTBLASTING SYSTEM - CH-H

Model	Blast Wheel		Maximum passage section of pieces		Parts to be processed				Model Working speed Mts. / min (**)
	Qty.	HP	Height	Width	Profile	Structur es	Plates	Pipes & Spool	
CH 1.6 H	4	15/20 30/40	5' 1600 mm	24" 600 mm	X	-	X	-	1 to 20 ft/m 0.3 to 6 m/min
CH 2.5 H	6		8' 2500 mm						
CH 3 H	8		10' 3000 mm						

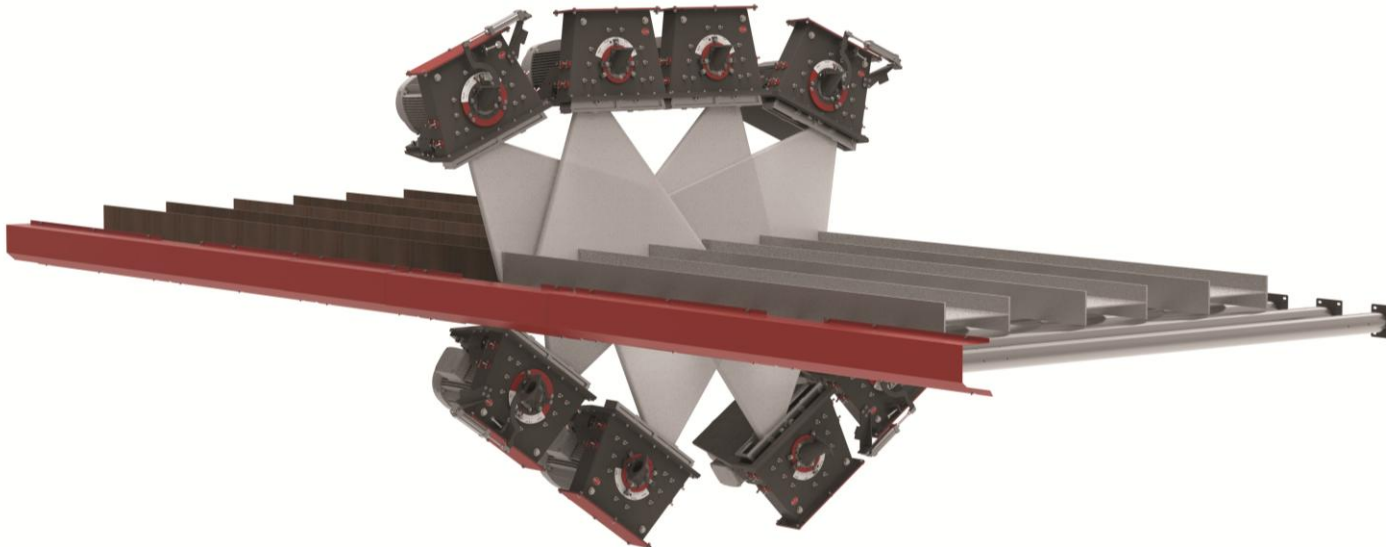
RELEVANT FEATURES

- Plates, beams, angles, round and square tubes can be processed
- Equipped with rotating brushes and blowers to remove excessive abrasive
- Optional manual or automatic height adjustment with HMI sensor.
- Preferably operate with steel shot for easier remover of shot accumulation
- Can be complemented and interface with automatic painting and drying ovens equipment for shop primer applications

Note:

(*) The maximum parts pass size section and the production speed can be adapted to the customer precise requirement.

(**) The production can vary depending on the degree of rust, mill scale, and or other contaminants present



TECHNICAL DATA – STEEL CONSTRUCTION SHOTBLASTING SYSTEM - EST-ROD

Model	Blast Wheel		Maximum passage section of pieces		Parts to be processed				Working speed Mts. / min (**)
	Qty.	HP	Width	Height	Profile	Structures	Plates	Pipes & Spool	
EST 8 x 17 ROD	8	15 a 20	31" 800 mm	67" 1700 mm	X	X	X	X	1 to 20 ft/m 0.3 to 6 m/min
EST 16 x 8 ROD			62" 1600 mm	31" 800 mm					
EST 16 X 17 ROD	62" 1600 mm		67" 1700 mm						
EST 16 X 21 ROD	12		62" 1600 mm	82" 2100 mm					
EST 25 X 17 ROD	16		102" 2600 mm	67" 1700 mm					
EST 35 X 17 ROD			140" 3500 mm	67" 1700 mm					

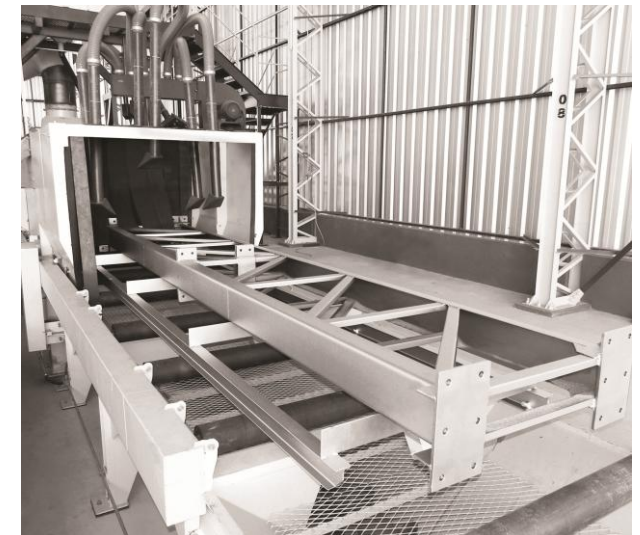
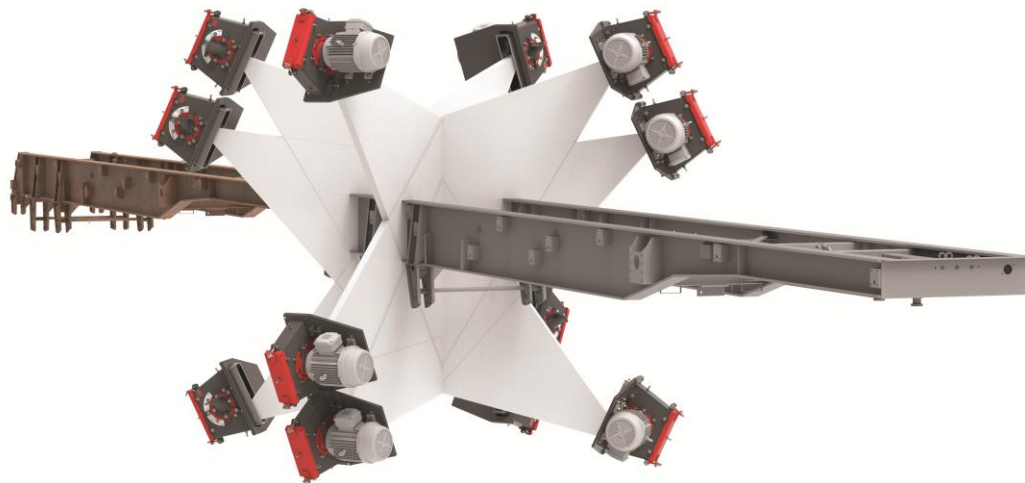
RELEVANT FEATURES

- They process all types of welded structures, spools and raw materials (plates, angle profiles, L, H, etc. and tubes), with high production volume and minimum operating cost.
- Equipped with 8, 12 or 16 turbines, blasting the pieces at multiple angles of impact achieve a correct cleaning homogeneity in the processed parts
- Homogeneity of finish in the processed pieces.

Note:

(*) The maximum parts pass size section and the production speed can be adapted to the customer precise requirement.

(**) The production can vary depending on the degree of rust, mill scale, and or other contaminants present



TECHNICAL DATA – STEEL CONSTRUCTION SHOTBLASTING SYSTEM - EST-TUN

Model	Blast Wheel		Maximum passage section of pieces		Parts to be processed				Working speed Mts. / min (**)
	Qty.	HP	Width	Alto	Qty.	HP	Width	Tubo y Spool	
EST 8 x 17 TUN	8	15 a 20	31"	67"	X	X	X	X	0.3 a 1.5 m/min
			800 mm	1700 mm					
EST 15 X 15 TUN	60"		60"						
	1500 mm		1500 mm						
EST 13 X 23 TUN	12		51"	90"					
			1300 mm	2300 mm					
EST 15 x 30 TUN	16		62"	120"					
			1600 mm	3000 mm					

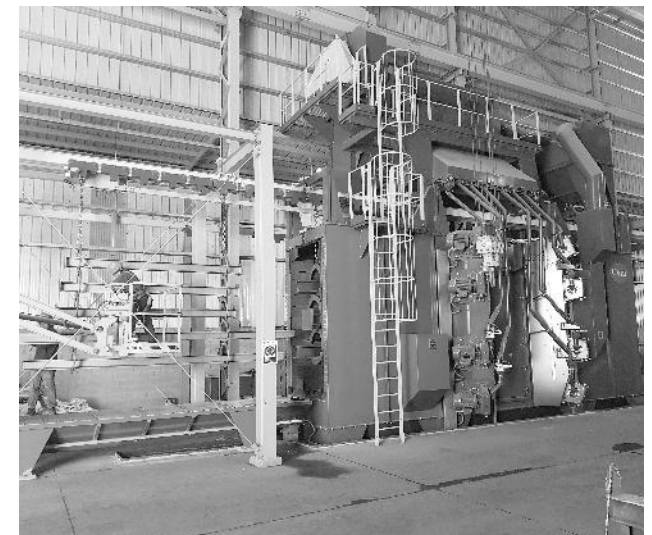
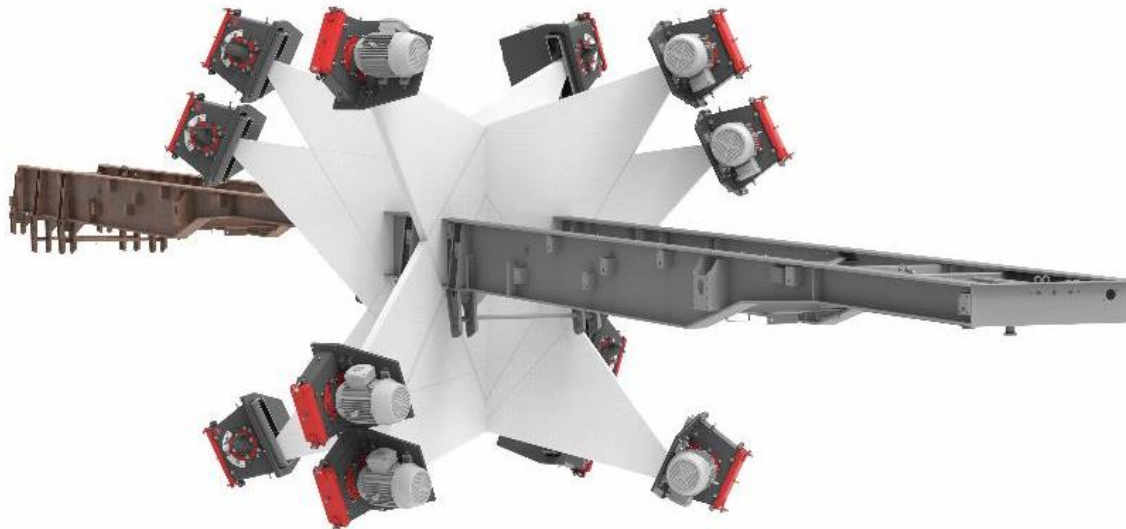
Note:

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RELEVANT FEATURES

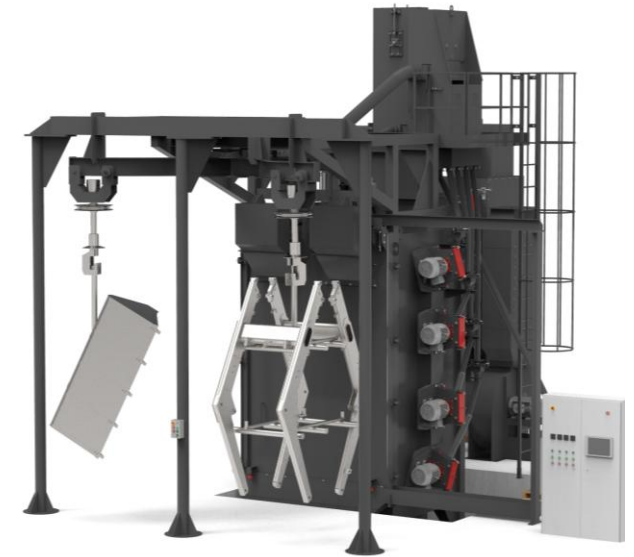
- They process all types of welded structures, spools and raw materials (plates, angle profiles, L, H, etc. and tubes), with high production volume and minimum operating cost.
- Equipped with 8, 12 or 16 turbines, blasting the pieces at multiple angles of impact achieve a correct cleaning homogeneity in the processed parts
- Using Continuous monorails hook conveyor to process parts in suspended load allow to work in line with painting processes
- Homogeneity of finish in the processed pieces.



OTHER SHOT BLASTING EQUIPMENT USED IN THE STEEL INDUSTRY

SPINNER HANGER

- The hook shot blasting lines are characterized by their great versatility, since they allow processing different kinds of components, such as small and sensitive parts as well as more complex parts which may be heavy or large
- At Akyapak we have equipment to process different load volumes and weights, and according to the requirements of each customer, we offer different loading options in batch processes (CAB) or continuous overhead rail blast machine (TUN).



PIPES - TUB

- Equipment for external and internal shot blasting of tubes used in the manufacture of gas pipelines, oil pipelines, aqueducts, and other industries.
- Our wide portfolio allows shot blasting of tubes of very varied sizes and thicknesses, in diameters ranging from 12 mm to more than 3000 mm and shot blasting speeds between 1 m²/minute and 1 more than 20 m²/minute.



BLAST ROOMS

- Flexible blasting process allows to process all kinds of pieces that, due to their size or complexity, cannot be processed in automatic shot blasting machines
- One or more operators are inside the blast room during the blasting process using pressure blast pot to project the abrasive.
- In combination with nozzle manipulators installed in the blast room, surfaces can be automatically processed.



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