





Cym Materiales SA manufactures continuous flow equipment for **shot blasting welded structural shapes, profiles, bars, plates, steel strips and pipes** according to the needs of each customer.

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.

In the **PER** and **CH** equipment lines, the blast wheels are located at 90degrees from the parts pass-line, while in the **PER-I** and **EST** line, they are located at different abrasive projection angles.

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

## **Features Construction**



#### **Maintenance Platform**

- to access to the top elevator and air wash abrasive separator

#### **Air Wash Abrasive Separator**

- Used abrasive and fines are stored behind a fixed, butadjustable metering gate. Abrasive and fines are allowed to fall in a uniform curtain through the airwash separation zone.



#### Intermediate Gravitational Separator

-Increasing the air flow inside the cabinet without risk of carry good abrasive to the dust collector.



#### **Bi-directional Blast Wheel**

- Located strategically with a correct distribution of the shot on the parts to be treated resulting in a better coverage and better performance of the machine
- Power ranging from 7.5 HP a 50 HP
- Direct drive or Belt drive according to customer request





#### **Dust Collector**

- Maximum dust emission<1 mgr/m3
- Easy replacement of cartridges
- Continuous cleaning system



### **Roller Conveyor**

- Robust and modular manufacturing for different ranges of lengths and weights - Working speed Frequency-controlled gearmotor - Screw conveyor to return abrasives that can go along

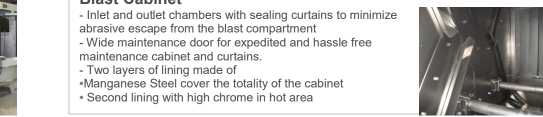
with the piece to the machine

#### P 12

- Control Panel
   According to IEC,
  Nema, UE
- AutomaticPLC Control



#### **Blast Cabinet**



## Technical Data - Profile and PipesShotblasting System - PER 90°

Model		Blast Wheel		Section mm (*)		Material				WorkingSp eed
	Model	Qty.	Нр	Width	High	Profile	Struct ures	Plates	Pipes Spool	Mts. / min (**)
	PER 4X4	4	10/20	400	400	X	_	X	X	0.4 a 5
	PER 6X6	4	10/20	600	600	X	_	X	X	0.3 a 3.5
	PER 9X9	4	10/20 30/40	900	900	X	_	X	X	0.3 a 4.5
	PER 15X5	4	10/20 30/40	1500	500	X	_	X	X	0.3 a 4
	PER 15X10	4	10/20 30/40	1500	1000	X	-	X	X	0.2 a 3

#### Note

- (\*)The maximum parts pass size section and the production speed can be adapted to thecustomer precise requirement.
- (\*\*)The production can vary depending the degree of rust, mill scale, and or other contaminants present
- (\*\*\*)If the equipment you require not in this catalog please contact our sales or engineering departments which will help to develop the best equipment to suit your needs with our goal to reduce operating costs and increase profitability in your production systems.

# Advantages of wheel blast machines:

- Alto volumen de producción, con mínimo costo operativo.
- Higher production volume, minimizing operating cost.
- Enhanced finish consistency of processed pieces.
- Automatic shot blasting process, which does not require skilled labor.
- With proper equipment operation, there areno health problems for the staff, or damageto the facilities.
- They do not pollute the environment











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