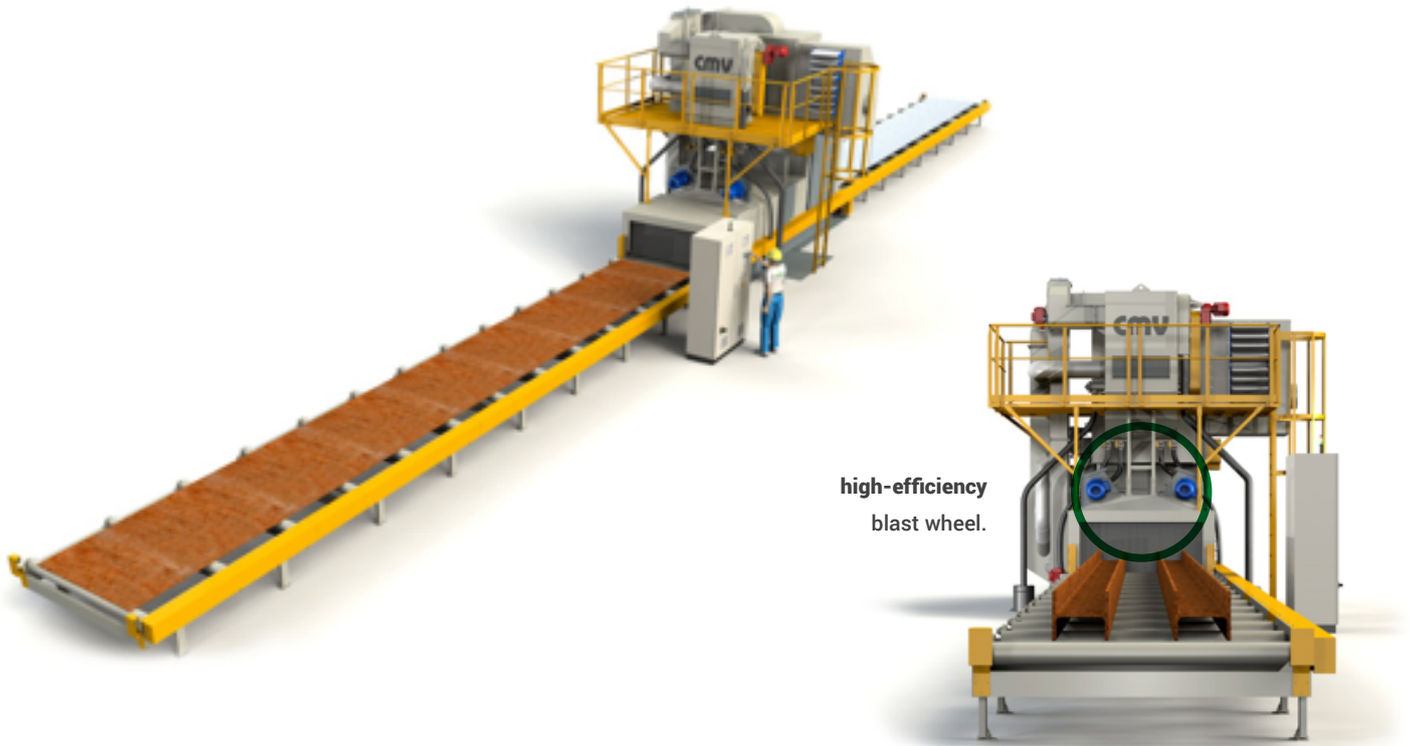


This machine has an extremely high production efficiency and can be easily incorporated into automatic or semi-automatic production lines. Meets the main safety and health standards and it's available in two models pre-fabrication and post-fabrication.



### Pre-fabrication

Designed to blast beams, profiles, sheets, flat and angle bars, pipes, etc. Provides a better cut quality, providing a reduction of consumables and machining tools, helping to keep the factory clean. Combined with a proper flow of production it can also eliminate the need of after blasting.

### Post-fabrication

Designed to blast welded structures, also able to operate with raw materials. It has a larger quantity of blast wheels than the pre-fabrication machines, which are disposed of in a way to blast the different sides that usually compose a welded structure. They are specially indicated for paint preparation.

**We also offer specific equipment lines for shipbuilding and offshore industry, besides of custom-made equipment.**

## Specifications

Models	Pre-fabrication		Post-fabrication	
	1503-4.11	2503-6.11	1408-8.11	3015-12.11
Pass through dimensions*	5' 3" x 2'	8' 6 5/16" x 2'	5' 3" x 2' 11 3/8"	10' 2" x 5' 3"
Blast wheels x power	4 X 15HP	6 x 15 HP	8 x 15 HP	12 x 15HP
Sweeper/blower	√	√	---	---
Average speed to SA2.1/2	5,25 ft/min	4,26 ft/min	3,94 ft/min	3,28 ft/min
Maximum load on roller conveyor	2.204 lb/min	2.204 lb/min	2.204 lb/min	2.204 lb/min
Average capacity (lb/h) **	15.873	23.369	13.448	22.046
Transporter input/output (length)	19' 8 5/16"	39' 4 3/8"	39' 4 3/8"	39' 4 3/8"
Screw conveyor	---	---	√	√
Standard height of the transporter	2' 3/4"	2' 3/4"	2' 3/4"	2' 3/4"

\* The pass-through dimensions are different to useful dimensions, which vary for each type/form of material.

\*\* This value will significantly vary according to the production mix.

Please consult our sales department for more information.