



PRODUCTS

Automatic blast cleaning and shot peening machines produced by C.M. can effect surface treatment operations on workloads of almost any nature. Operation of the blasting equipment is straight forward and does not necessitate special training.

In general, the activities of the operator are mainly limited to loading and unloading although C.M. does provide equipment with fully automated or partially automated loading and unloading systems.

The actual blast cleaning or shot peening process is conducted completely automatically. Workloads are initially introduced into the blasting machine. One or more rapidly rotating centrifugal wheels bombard each workload with tremendous amounts of media grains representing an enormous number of impacts.

The media can be steel, stainless steel, chilled cast iron, non-ferrous metals, ceramic beads, plastic, and others and it is selected in strict conjunction with the application and the required results. C.M. specialists frequently assist customers to choose the proper media material, shape, size, and velocity.

The cleaning process of our machines is extremely easy and economical. In fact, they represent the best energy, time and labour saving technique. Piece handling may occur by means of: revolving table - tumble conveyor - overhead (hanger) conveyor - roller conveyor, flat belt conveyor, and other work transport systems.

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LOOK IN OUR PRODUCT DETAIL:

tableblast (rotary table) models	combination hanger-tableblast models	continuous, in-line belt models
tumbleblast (batch processing) models	hanger automatic indexing workload advancement	continuous, wire, bar, rod and tube blaster models
continuous batch processing models	a convogliatore aereo con passaggio continuo	continuous, in-line roller conveyor models
combination hanger-tableblast models	hanger automatic continuous or indexing workload advancement	continuous, diablo roller conveyor models
Macchine a nastro piano in rete		