

The machine consists of a cabinet fitted with positive sealing doors. The work to be cleaned is loaded on the hook either by manual or power operated hoise. The hook is then manually moved along the overhead conveyor into the blast cabinet where it is automatically rotated and passed forward and backward in the concentrated blast stream from the wheels is reclaimed, cleaned and re-cycled through the system.

Alternative standard conveyor arrangements

Following conveyor systems may be incorporated with any of the three standard machines listed below.

▼
In-out single monorail

▼
Straight through single monorail

▼
Straight through closed monorail

▼
In-out holding type circuit

▼
In-out single monorail circuit



Machine	Wheels	Wheel	Abrasive Thrown	Max load size	Max load weight	Machine size
WMH 2	2 no. 15" X 2 1/2"	Up to 40 hp	2000 lbs./min	4 ft X 3 ft dia	5 ton	15ft X 10 ft X 21 ft
WMH 3	3 no. 15" X 2 1/2"	Up to 40 hp	3000 lbs./min	6 ft X 9 ft dia	10 ton	15ft X 10 ft X 23 ft
WMH 4	4 no. 15" X 2 1/2"	Up to 30 hp	3000 lbs./min	9 ft X 9ft dia	10 ton	15ft X 10 ft X 27 ft