



4-WHEEL WIRE MESH BELT BLAST MACHINE

Model # 4WMB - 18x12

FEATURES

50 LB/FT CAPACITY

• FOUR (4) - 10 HP DIRECT DRIVE BLAST WHEELS

SHOT ADDER

 FLOOR-MOUNTED SEPARATOR

 OPTIONAL PARTS BLOWOFF

 OPTIONAL ROTARY SCREEN

460VAC, 3 PHASE *

SAFETY INTERLOCKS

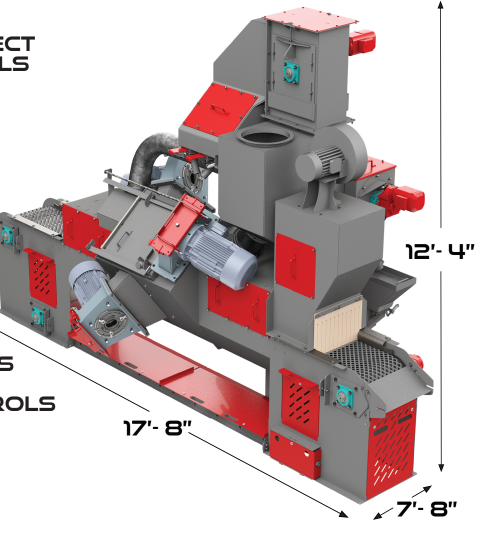
PLC AND HMI CONTROLS

 1 YEAR MACHINE WARRANTY

 CONTINUOUS PRODUCTION

 ABRASIVE RESISTANT LINED BLAST CHAMBER

 SLIDING BLAST CABINET MAINTENANCE DOOR







TECHNICAL DATA

4-WHEEL WIRE MESH BELT BLAST MACHINE

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CENTRIFUGAL BLAST WHEEL

Wheel: Four (4) Blast Wheels, 3600 RPM, 14" or 15" direct drive. Precision balanced internal components
Blade Style: Exclusive RIM-LOC or M1 design ensures easy replacement of long life, abrasive resistant, alloy blades

Control Cage: Dial Type cage

Wheel Housing: ¼" Steel fabricated blast housing with replaceable alloy liner package

CABINET CONSTRUCTION

Cabinet: Fabricated from 3/8" manganese steel. Fully welded abrasion resistant (AR) steel

Lining: Blast chamber is lined with cast alloy liners in-line with blast pattern

Seals: Inlet and exit gum rubber seals

Cabinet Ventilation: Air inlet and outlet positioned to provide dust evacuation of blasting zone

POWER AND AIR REQUIREMENTS

Electric Supply: 460 VAC, 3 Phase, 60 Hz. Others available by request

Controls: NEMA 12 rated electrical enclosure, 24VDC PLC and HMI controls, IEC motor starters, blast wheel amperages

monitors, hour meter, abrasive blast and post blast timers, and abrasive adder

Electric Motors: Totally enclosed, fan cooled (TEFC)

Blast Wheels: Four (4) 10HP, 3600 RPM

Elevator Drive: 2HP, 1800 RPM Belt Drive: 1/3HP, 2 RPM

Air Requirement: 90 PSI, 10CFM Clean, dry, regulated compressed air

ABRASIVE RECLAIM SYSTEM

Abrasive Screening: Manganese Shed Plates guard auger in cabinet

Abrasive Control: Fully enclosed adjustable butterfly valve

Abrasive Required: 1800 pounds for initial start-up

Elevator: Dust-tight, centrifugal discharge belt and bucket elevator, removable service covers and take-up screws

Separator: 20" Airwash Separator. Adjustable abrasive spreader and refuse gate provide a thorough air washing of abrasive

for maximum contaminate removal

SAFETY AND STRUCTURE

Safety: Blast wheels operate only when cabinet door is closed, chamber seals prevent stray abrasive, abrasive valves

operate only during blast cycle. Emergency stop on control panel and safety reverse on cabinet side

Shipping Weight: 9600 pounds

Machine Dimensions: 7'-8" Width x 17'-8" Length x 12'-4" Height