SPINNER HANGER



Integrated Stationary Shot Blast Systems

Shot Blasting | Shot Peening | Dust Collectors

Best in performance Affordable in Price!

The WS-4/210 Spinner Hanger machine is designed to handle the cleaning and preparation of odd shaped / cavity that cannot be handled by table or Tumblast™ type machines. Parts loaded onto its hanger arrangement are rotated during the blast cycle and cleaned from multiple angles. The result is better cleaning that meets a broad range of cost effective production.

All WS-4/210 machines are equipped with an integrated dust collection system. Our high performance one piece cast airless centrifugal blast wheel designed to propel abrasive media in a controlled pattern and direction. Unlike other methods of surface cleaning and preparation, the chemical-free process of shot blasting does not add environmental pollutants.

These machines are designed for simple, inexpensive installation, requiring a minimum of floor space and no costly pits or duct work. Because each unit is pre-wired for quick and easy connection to a power supply, start-up costs and times are reduced to a minimum.

Out standing Features

- Cost Effective
- Minimum Maintenance
- Self-Contained
- Reduced Floor Space Required
- No Expensive Foundations Required
- Integrated Dust Collector
- Chemical-Free Process

Model

Height (A)
Length (B)
Width (C) Open Doors
Loading Height (D)
Work Opening
Maximum Work Height
Maximum Work Diameter
Maximum Load
Per Hook (Total 4 hooks)
Service Door
Blast Chambers

Electrical

Spinner Hook, Gear Motor, Rotary Conveyor, Wheel Motor, Elevator, Screw Conveyor, Dust Collector Power Supply Ventilation Noise Level Abrasive Charge Gross Shipping Weight

WS 84/210

12'-0" 13'-3 ½" 10'-3" 7'-0" 5' 5' H X 3'-5"W 3'-4" 2'-1' 2000 lbs 18000 lbs/4

Manual service door with safety interlock (4) each with adjustable indexing

18 ¼ hp.

415 Volts, 3 phase 50 Hertz 1500 CFM Maximum 90 2500 lbs. 12500 lbs

^{*}Technology & quality of the machine is under constant change. Company reserves the right to change specification of the product without notice.