

Gibson Abrasive Equipment
904 S. Hamilton St.
Sheridan, IN 46069

Phone: 888-867-1619
Fax: 317-758-6775
Email: ggibson@gibson-equipment.com

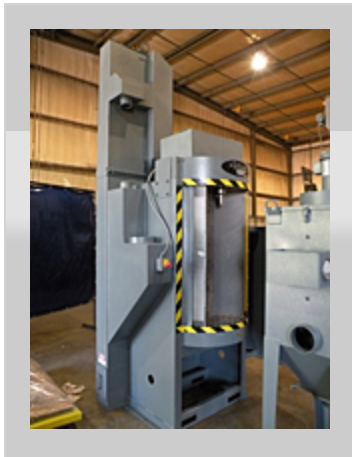
Model 12x24 SH, Spinner Hanger Blast System

Gibson Dual-Chamber Spinner Hangers

- **Speed batch blasting of sensitive parts**
- **Deliver 360° workpiece coverage**
- **Continue working during loading**

Gibson Spinner Hangers provide an ideal solution for batch blasting many types of parts too fragile or awkward for other methods of automated finishing. These

[+ more](#)



[Specifications](#) | [Capabilities](#)

Specifications

Hook Load Capacity	125 lb
Maximum Blast Envelope Capacity	12 in Dia. x 16 in
Optimal Blast Envelope Capacity	12 in Dia. x 12 in
Media Charge Capacity (Steel)	200 lb
Blast Chambers	Two
Direct-Drive Blast Wheel	One, 5 hp
Spinner Hanger Height, Cabinet Only	85 in
Spinner Hanger Width, Cabinet Only	47 in
Spinner Hanger Depth, Cabinet Only	50 in
Dust Collector Height	83 in

Dust Collector Width	40 in
Dust Collector Depth	26 in
Ventilation Requirement	500 CFM
Electrical Requirement - Current (Spinner Hanger Only)	9.4 A
Electrical Requirement - Current (with Dust Collector)	10.2 A
Electrical Requirement - Voltage	460 V
Electrical Requirement - Frequency	60 Hz
Electrical Requirement - Phase	3

Capabilities

Standard Features

- Solid construction
- Safety bump bar strips for protection
- 5 HP direct drive blast wheel
- 12" x 16" Optimal blast area
- 125 # Hanger capacity
- Symmetrical dual carousel
- Ease of operation
- Low noise level
- Low initial investment
- Superior parts cleaning
- Multiple indexing

Blast Cleaning Solutions for:

- Ferrous and non-ferrous castings
- Heat treated parts
- Automotive parts
- Die Castings
- Deflashing plastic
- Descaling
- Peening
- Deburring

Available Options

- Rotary Screen
- Variable speed motors
- Dust collectors
- Air wash separator

Factory Options

- Variable frequency drive for blast wheels
- Rotary scalping screen
- Safety light curtain
- Abrasion-resistant liners & packages