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

Phone: 888-867-1619 Fax: 317-758-6775

Email: ggibson@gibson-equipment.com

Model 48x84 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.





+ more

Specifications | Capabilities

Specifications -				
Haak Land Camasitus	2 000 lb			
Hook Load Capacity	2,000 lb			
Maximum Blast Envelope Capacity	48 in Dia. x 72 in			
Optimal Blast Envelope Capacity	36 in Dia. x 60 in			
Media Charge Capacity (Steel)	9000 lb			
Blast Chambers	Two			
Direct-Drive Blast Wheel	Two, 15 hp with optional four, 10 hp			
Spinner Hanger Height, Cabinet Only	217 in			
Spinner Hanger Width, Cabinet Only	218 in			
Spinner Hanger Depth, Cabinet Only	152 in			

Dust Collector Height	180 in
Dust Collector Width	52 in
Dust Collector Depth	86 in
Ventilation Requirement	6,700 CFM
Electrical Requirement - Current (Spinner Hanger Only)	67 A
Electrical Requirement - Current (with Dust Collector)	94 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 4-15 HP direct drive blast wheel 2000 # Hanger Capacity Symmetrical Dual Carousel Ease of operation Low noise level Low initial investment Superior parts cleaning Dual Air wash separator Rotary Screen Cast liners on chamber walls Multiple indexing PLC programmed 		
	Blast Cleaning Solutions for:	 Ferrous and non-ferrous castings Heat treated parts Automotive parts Die Castings Deflashing plastic Descaling Peening Deburring 		
	Available Options	Variable speed motorsDust collectors		
	Factory Options	 Variable frequency drive for blast wheels Safety light curtain Abrasion-resistant liners & packages 		