INDEXING SPINNER HANGER FOR 20# PROPANE CYLINDER TYPE GC 2560



ISTblast airless blast, spinner hangers come in a variety of sizes. Rugged, long lasting, industrial equipment that provides versatility in blasting a wide range of part sizes and shapes.

The Spinner Hanger delivers high efficiency with center-fed blast wheels. A cast control cage in the wheel allows for management of the abrasive pattern achieving the highest percentage of shot impact on the work.

ISTblast equipment is designed for ease of maintenance and durability. ISTblast blast wheels proven reliability and longevity blend well with the heavy-duty construction of the Spinner Hanger.

MARKETS

- General manufacturing
- Industrial Equipment
- Metal forming
- Aerospace and aviation
- Rail and Transit
- Marine
- Automotive
- Power & Energy

FEATURES

- √ 700 20 lb bottles per 8-hour shift
- ✓ 2 indexing blast chambers as one blast chamber is being blast cleaned, the other can be loaded without shut down
- ✓ Heavy duty abrasive recycling system with
- ✓ air wash separator
- ✓ Blast chamber constructed of manganese chrome alloy steel with 1/4" manganese alloy liners for long life and low maintenance
- An adjustable control cage in the wheel allows for management of the abrasive pattern achieving the highest percentage of shot impact on the work

- Torque limiting devise provides overload protection and prevents damage in the event of a cylinder becoming dislodged in the machine
- ✓ Bottles are presented on removable,
- manganese rotating trees, capable of holding 2 cylinders each with an 175 lb. capacity
- ✓ Safety light curtains protect operators from rotating drum
- ✓ Machine warrantu
- ✓ Pre-wired and tested

No other indexing spinner hanger blast system on the market today offers the many practical benefits like an ISTblast trought blaster as standard equipment. Just look at the features. The standard components in a ISTblast system have been carefully designed for safety, ease of operation, reduced maintenance and increased productivity.

SOME OPTIONS

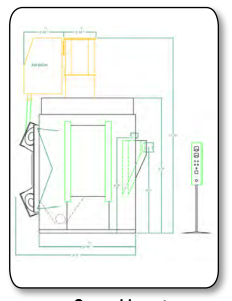
Auxiliary abrasive hoppers
 Low abrasive sensors
 Dust collection systems
 Custom engineering

It is in the customization of our basic designs to your parts specific needs that truly sets ISTblast apart from the competition. With an accomplished and proven design staff, ISTblast can build equipment from the ground up or simply modify existing models to tailor fit your cleaning application. At ISTblast we do not simply match your part to the closest machine size that will work. We match our blast equipment to your part, to provide the most efficient and economical cleaning solution possible.



The ISTblast SH2560 is also available, capable of blasting 960 20-lb. cylinders per shift.

Machine shown with optional hazardous duty electrical components.



General layout

SPECIFICATIONS

DESCRIPTION	
Work Envelope	25" Dia. x 60" H
Overall Dimensions	120"L x 96"W x 187"H
Number of Blast Chambers	3
Electrical	460V, 3 Ph - 60 Hz
Abrasive Required	1 600 lb
Lip Type Airwash Separator	20"
Blast Wheels	
Number of Wheels	2
Horsepower	15 hp
Diameter	15" ø
• r.p.m.	3 600
Floor Space Required	126" L x 102" W
Shipping Weight	8 800 lb