

MODEL SHOWCASE



### Where Does Greener Blast Fit In The World Of Surface Preparation?

Wet abrasive technology incorporates three different elements. These include: H2O, compressed air, and an aggregate of choice all working as one. The Greener Blast, Inc. method of cleaning follows NACE/SSPC, Joint Surface Preparation Wet Abrasive Blasting standards (Referenced as WAB), "Use of an abrasive slurry under pressure to achieve the specified WAB degree of cleanliness" Item 1.1 Element 3.

#### **Process**

- I. Mix abrasive and water in pressure vessel.
- II. Hydraulically pressurize vessel with pneumatic water pump.
- III. Aggregate travels through system under hydraulic pressure and into compressed air stream.
- IV. Air stream carries aggregate down the blast hose and out of the nozzle propelling it to impact a desired surface.
- V. Minimal abrasive coupled with water result in maximum efficiency. As a result, each particle travels at a much higher velocity in the blast hose, before it is compressed in the nozzle, and propelled towards the substrate. This allows for optimum cleaning rates.

### Greener Blast Advantage

- Abrasive consumption: 100-250 lbs per hour
- Minimal Dust
- Versatility of jobs
- Ability to utilize numerous different abrasives
- Maximum Portability
- Unmatched 24/7 Customer Support
- All machines fully hot dipped galvanized and Powder Coated
- Blast pressure adjustable from 30 PSI 110 PSI
- Modular manifold for easy service
- Proprietary water pump
- Made in USA

# GREENER BLAST TECHNOLOGIES

- ( 1 (855) 9GO-GBTI
- info@greenerblast.com
- greenerblast.com



### GBT 007 Compact





#### **PACKAGE INCLUDES**

#5 XL Performance Nozzle 50' 3/4" Blast Hose **50ft Twinline** 1 Year Warranty Deadman Switch

#### **SPECIFICATIONS**

28"L x 20"W x 52"H Tare Weight: 357 Lbs. Gross Weight: 574 Lbs. Blast Pot Capacity: 0.7 cubic ft Water Tank Capacity: 20 gallons Air Compressor Requirements: 185 CFM+

### **GBT 175**





#### PACKAGE INCLUDES

#6 XL Performance Nozzle
50' 1" Blast Hose
50ft Twinline
1 Year Warranty
Deadman Switch

#### SPECIFICATIONS

30"L x 23"W x 54"H

Tare Weight: 475 Lbs.

Gross Weight: 890 Lbs.

Blast Pot Capacity: 1.75 cubic ft

Water Tank Capacity: 20 gallons

Air Compressor Requirements: 185 CFM+

## **GBT 760**



**SEPCO Certified Lifting Lugs** 



#### PACKAGE INCLUDES

50' 1-1/4" 2 Ply Lightweight Blast Hose 50' Twin Line (12 Volt Optional) **Deadman Switch** #8 XL Performance Nozzle **1 Year Warranty** 

#### SPECIFICATIONS

78"L x 31"W x 55"H Tare Wt: 1,030Lbs. Gross Wt: 2,900Lbs. Blast Pot Capacity: 7.6 cubic ft Water Tank Capacity: 100 gallons Air Compressor Requirements: 375 CFM+

## **Dual Outlet**





#### PACKAGE INCLUDES

2- 50' 1-1/4" 2 Ply Blast Hose

2- Twin Line (12 volt optional)

2- Deadman Switch

2- #8 XL Performance Nozzles
1 Year Warranty

#### SPECIFICATIONS

62"L x 48"W x 56"H

Tare Wt.: 1,800Lbs.

Gross Wt.: 4,500Lbs.

Blast Pot Capacity: 12 cubic ft overall

2 Chambers: 5.5 cubic ft each

Water Tank Capacity: 100 gallon total

Air Compressor Requirements: 750 CFM+



Get in touch with Greener Blast today

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- ☐ greenerblast.com

We are ready to help you pick the Greener Blast machine that is just right for your company!