

The smart solution in surface preparation



What is dustless blasting?

A patented surface restoration system with fewer wear parts and no proprietary valves.



Easy-to-use equipment—no special certification required to operate



Made in the U.S.A. and backed by a lifetime warranty



 $\mathbf{\vee}$

Comes with lifetime support from an experienced blasting technician









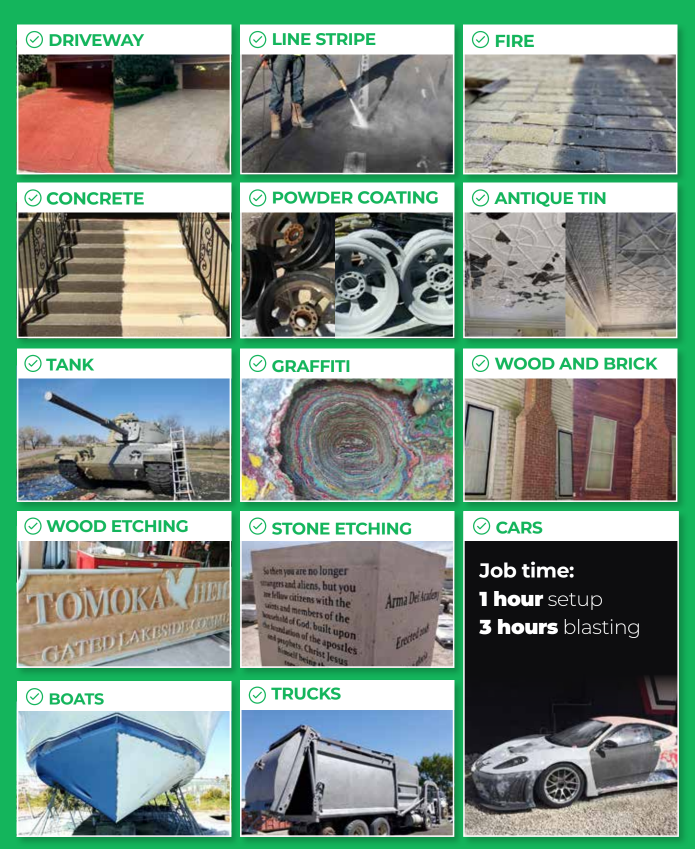


SixFlags



Blasting is the proven method for restoring metal, wood, brick, concrete, stone, fiberglass and more without hours of sanding

or harsh chemicals.



1. Pressure control at your fingertips

Powerful enough to blast through steel and precise enough to use on priceless antiques.

2. Cutting edge dust suppression

Reduce airborne dust for more efficient cleanup and assist in compliance with OSHA, EPA, and DEQ regulations.

3. Avoid heat warping

Wet blasting typically reduces the metal by 10° from ambient temperatures.

4. Wet blast, dry blast, and soda blast—all in one

With Dustless Blasting® you don't have to choose between blasting methods. Get the exact finish you need and get the job done right.

Optimize for any anchor profile

No surface removal

Steel shot Corn cob Soda bicarbonate

No etch

Plastic abrasives Glass beads

Low etch

Walnut shells

Medium-high etch Crushed glass

High etch

Aluminum oxide **Steel grit Blast sand Sugar sand Coal slag**

Did you know? (i)

For some surfaces, such as metal, a textured surface is critical for the performance of the coating.

Very high etch Silicon carbide Garnet



DB150[®] \$6,150

15 min between refills

48" H x 20" W x 22" D Dimensions

1 cu. ft. Capacity

60+ CFM Compressor Requirement

Which blast pot is right for your jobs?

DB225[®] \$8,700

30 min between refills

55" H x 27" W x 34" D Dimensions

2 cu. ft. Capacity

185+ CFM Compressor Requirement **DB500**[®] \$12,500

60 min between refills

54" H x 34" W x 40" D Dimensions

5 cu. ft. Capacity

185+ CFM Compressor Requirement



Free tungsten carbide nozzle included with every blast pot

DB800[®] \$15,500

90 min between refills

63" H x 34" W x 40" D Dimensions

8 cu. ft. Capacity

185+ CFM Compressor Requirement

Instant Online Financing

Purchases between \$600 and \$10,000 in the Dustless Blasting[®] Online Store can be spread by up to 36 months. Instant approval, no bank account or credit card required.

Start with Dustless Blasting. Go anywhere.

Everything you need to offer mobile blasting services, all on a mobile trailer.

- Compressor
- 100 ft. Blast Hose
- **Electric Deadman**
- Tungsten Carbide Nozzle
- Water tank
- Water pump
- Air Dryer / Cooler for painting, disinfecting, or dry blasting

DB500[®] **Mobile S**

\$45,800

DB500 Blast Pot Included

5 cu. ft. Blast Pot Capacity

18'6" L x 6'6" W Dimensions

185 CFM Rotair Air Compressor

4,320 lb Dry Weight **DB800**® **Mobile XL**

^{\$}62,700

DB800 Blast Pot Included

8 cu. ft. Blast Pot Capacity

20' L x 8' W Dimensions

300 CFM Rotair Air Compressor

6,840 lbs Dry Weight **DB800[®] Mobile** Dual XXL

\$104,500

Two DB800 Blast Pots Included

8 cu. ft. (each) Blast Pot Capacity

24'6" L x 8'6" W Dimensions

425 CFM Rotair Air Compressor

<u>11,000 lbs</u> **Dry Weight**

i) Did you know? The national average for mobile blasting services is \$300 an hour.

Financing is available. Apply today and get approved in as little as 48 hours.

Own an entire mobile business startup trailer for as little as

\$4,350 down **\$980** a month

5 hours a week <u>\$73,000 a year</u>

20 hours a week \$312,000 a year

40 hours a week <u>\$624,000 a year</u>

MINIMUM DOWNPAYMENT 10% OF TOTAL MACHINE COST. DEPENDENT ON CREDIT.

All new from Dustless Blasting

6.6 Liter V8 **Gasoline Engine**

DB500 Nozzle, 100-ft. Hose and Blast Pot Included

60 min **Continuous Blast Time**

5 cu. ft. **Blast Pot Capacity**

185 CFM Rotair Air Compressor

49 HP Kohler Engine

250 gal Water Tank

48 gpm Water Pump

ADCS-350 Air Dryer & Cooler

DB500® GT

\$86,000

Everything you need to start a mobile business, all on four wheels.

DB500[®] GT Pro

\$95.000 Pro accessories include a deck-mounted crane and air hose reel.

