

MIST BLASTER™



APPLICATIONS

Mist Blasters™ are designed to minimize airborne dust particles. Mist blasting uses a mixture of compressed air, garnet and water to suppress dust in a method that uses less water than a water ring.

BENEFITS

REDUCED AIRBORNE DUST

Mixing a mist of water with ToughBlast Garnet abrasive inside the blasting air stream reduces the airborne dust particles by up to 90%.

LESS CONTAINMENT

Due to lower dust, some jobs you can use no, or little, containment, on some elevated projects this could save you substantial money.

LESS ABRASIVE CONSUMPTION

Using the Mist Blaster™ equipment combined with ToughBlast Garnet, contractors can realize a 60-80% reduction in abrasive consumption compared to typical ToughBlast abrasive with old technology equipment.

FLEXIBILITY

The BlastOne Mist Blasters™ can be used for dry blasting as well as mist blasting. This means that a contractor no longer needs to purchase two different types of equipment to meet all their blasting needs.

KEY FEATURES

LOW WATER CONSUMPTION

Use as little as 1 quart per minute – upto ½ as much as other brands.

CAN RETROFIT ON TO YOUR EXISTING POT

Saves you \$20,000-\$50,000 per machine vs other brands.

TRUSTED RELIABILITY

The trusted reliability of your existing blast pot and existing technology.

3 SETTINGS AVAILABLE

1. Dry
2. Mist
3. Washdown

The ultimate in choices, you can use the same blast pot for all your projects

WASHDOWN 10X FASTER THAN OTHER BRANDS

A simple turn of the switch and you have 10x the water at the nozzle.

NO WATERLINES TO FREEZE

The internal piping of the Mist Blaster™ doesn't have any water that freezes up in low temperatures.

VAPORIZER

Ultimate control, introduces a fine mist of water to the airstream and allow huge volume washdown when in washdown mode.