

Introducing

IceStorm⁹⁰



COULSON
ICEBLAST

Uncompromised Performance



- Simple operational controls
- Non-pressurized 90lb hopper
- 110 V electrical plug
- Weight: 400 lbs
- Compact: 40"x26"x45" (LxWxH)
- Operating Pressure:
 - 80 PSI – 150 PSI
 - 180 CFM – 425 CFM
- PSI gauges measuring pressure in and out
- Variable feed rate: 0 – 5 lbs per minute
- Anodized exterior panels
- Stainless steel option available
- 36 month or 2000 hr warranty
- Lower levels of airborne contaminants
- Superior internal ice crusher
- Finely tuned to increase life cycle and efficiency.

IceStorm is the most efficient and environmentally friendly blasting unit in the industry. The design basis focused on simplicity which translates through to the exterior, operational controls, and internal workings of the unit.

Zero Airborne Contaminates. Zero Compromises.

Ice Blast Applications

- ❖ Aerospace
- ❖ Automotive
- ❖ Building Restoration
- ❖ Building Remediation
- ❖ Engineered Wood
- ❖ Food and Beverage
- ❖ Foundry
- ❖ General Maintenance
- ❖ Locomotive
- ❖ Marine
- ❖ Municipality
- ❖ Nuclear
- ❖ Packaging
- ❖ Petro Chemical
- ❖ Plastics & Injection Molds
- ❖ Power Generation
- ❖ Printing
- ❖ Pulp and Paper
- ❖ Rubber





CIB has the lowest cost of Ice delivered per pound.



Reduce Your Operating Costs

By using real ice made from water, you can achieve not only a superior level of clean, but you will also significantly reduce your media costs by up to

60%



Elegance Inside & Out

By using only the finest and strongest materials, IceStorm is engineered to last.

We believe in our product and truly stand behind it.

You are covered for

36

months

IceStorm has been designed and optimized for use in extreme environments and conditions to ensure you always get maximum performance.



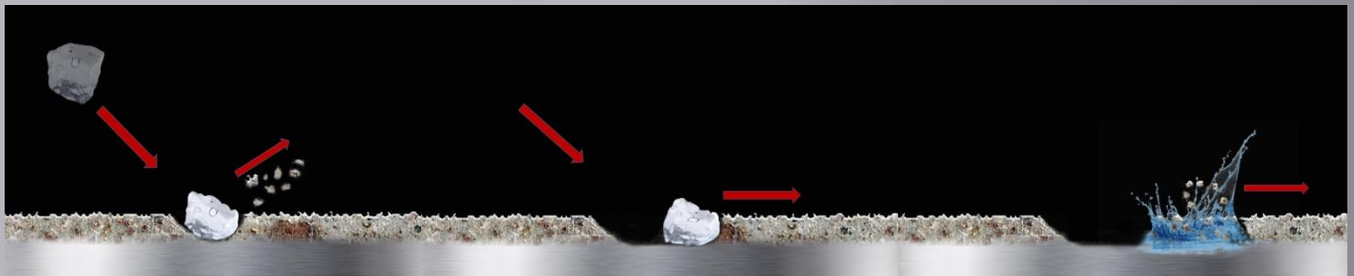
Ice. Simply the best!

Ice has extraordinary cleaning abilities like no other media. It's the only media to exist in all three phases (Solid, Liquid and Gas). This translates



to enough mass in the solid phase to have abrasive characteristics, while the liquid phase traps all potential airborne contaminants and the gas phase minimizes waste streams.

Ice Cleaning Mechanism



Bulk removal

Detail clean

Final rinse

Ice has a superior cleaning mechanism to any other media. It works in three primary mechanisms which all take place simultaneously:

- ❑ Bulk removal: each ice particle provides a discrete impact.
- ❑ Detail cleaning: each ice particle acts like a new clean bristle. Ice deforms on impact to scrub.
- ❑ Final rinse: water is a universal solvent for rinsing away ionic compounds.

IceStorm is sold complete with one length of ice hose, one length of air hose, and one blast trigger with removable nozzle.

Financing packages are available upon request.

