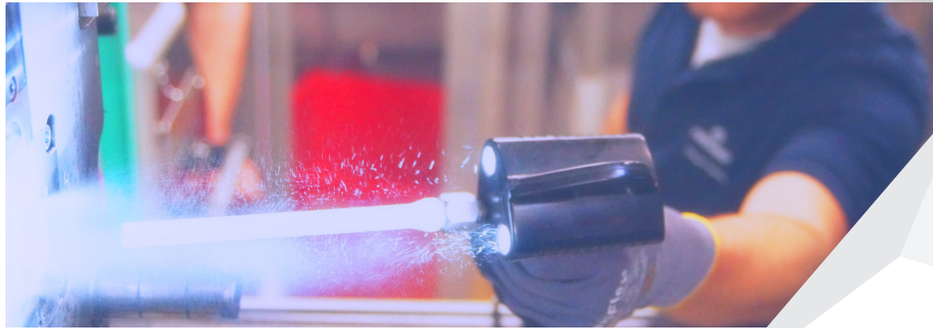




# FOUNDRY

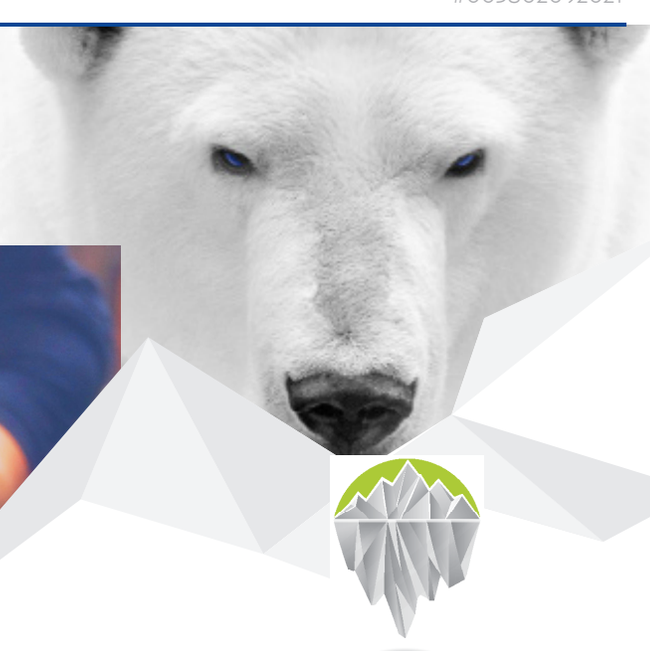
Reduce downtime while protecting equipment from damage



Dry ice blasting significantly reduces cleaning time of permanent molds, core boxes, die cast tooling and ancillary equipment while improving part quality.

Typical manual cleaning methods require cool down, disassembly, hours of manual cleaning and then reassembly. In addition, most traditional cleaning methods are not fully effective and often result in damage to the part or equipment.

Dry ice blasting provides a non-conductive, in-place cleaning method and offers significant improvement in cleaning times as well as reduction of damage to equipment and resulting scrap product.



## KEY BENEFITS

- INCREASE PRODUCTIVITY AND REDUCE DOWNTIME
- 
- CLEAN IN-PLACE - ELIMINATE MOLD DISASSEMBLY
- 
- DECREASE CLEANING TIME AND LABOR COSTS
- 
- NO SECONDARY WASTE STREAM
- 
- NON-ABRASIVE
- 
- IMPROVE PART QUALITY AND REDUCE SCRAP
- 
- DELIVERS SUPERIOR AS-CAST FINISH
- 
- EMPLOYEE SAFE
- 
- ENVIRONMENTALLY FRIENDLY

## Industry Leaders Benefiting from Cold Jet



## FEATURED APPLICATIONS

- |                          |                            |  |
|--------------------------|----------------------------|--|
| PERMANENT ALUMINUM MOLDS | DUMP CORE BOXES            | LOW-PRESSURE PERMANENT MOLDING (LPPM)  |
| SHELL CORE MOLDS         | GENERAL EQUIPMENT          | METAL PROCESSING EQUIPMENT AND TOOLING |
| COLD BOXES               | SEMI-SOLID CASTING TOOLING | EQUIPMENT DEGREASING                   |
| HALF CORE BOXES          | SQUEEZE CASTING TOOLING    |  |



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