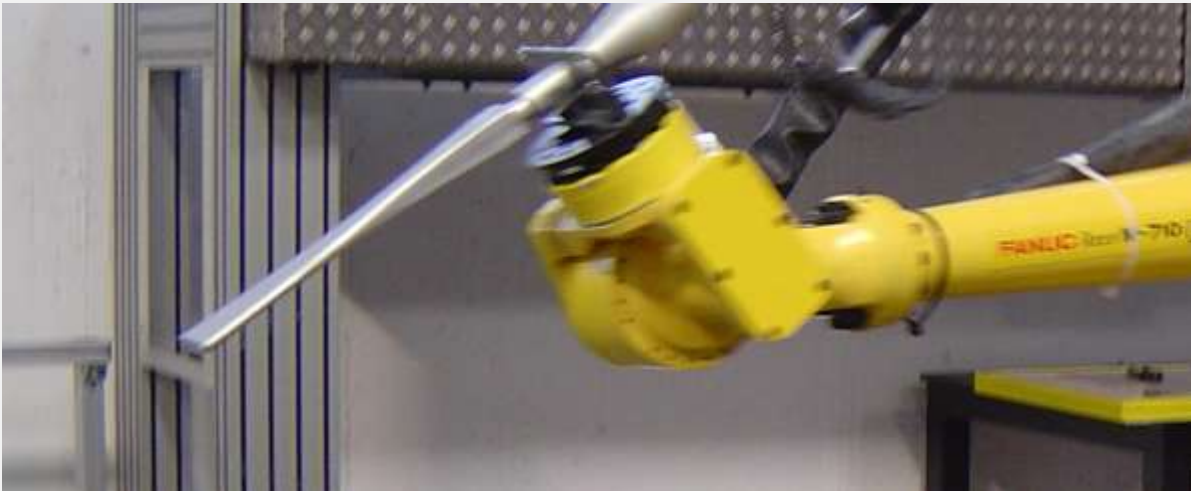


Cleaning with Dry Ice



IceTech was formed in 1998 to design and manufacture reliable, high-performance dry ice blasting equipment, with the goal of becoming the world's leading solution provider of dry ice blasting systems and technology.

Over all those years we have gained the respect of our customers who have come to regard IceTech solutions as second to none. But how did we get here and why have our solutions been so sought after?

We started out as an industrial cleaning contractor, working in some of the world's toughest environments and at a time when the technology was absolutely unknown. This experience gave us first-hand knowledge of how to solve the most complex application challenges.

As a contractor, we originally bought machines from others, which gave us a detailed knowledge of the market we're now in. We discovered that some of the machines we bought had a very high cleaning performance, but they were unreliable. Other machines were somewhat more reliable but cleaned much too slowly. There were simply no machines on the market that did a great job in both areas, so that's exactly what IceTech set out to provide. And that's of course what we still make today: a wide range of high-quality, cost-effective, time-saving dry ice blasting equipment that is simply the most economical on the market.

Always listening to our customers' needs and bringing understanding and solutions to the toughest of those challenges has always been an IceTech hallmark, so the next logical step for us was to develop the world's most efficient automated cleaning equipment and dry ice production equipment too. By combining an experienced understanding of the market's needs and our

dedicated engineering team's capabilities in dry ice blasting equipment IceTech has launched a full range of semi-and fully-automated equipment as well as a wide range of Ice production equipment.

Our Product

Dry Ice blasting machines

Dry Ice blasting machines are among IceTech's comprehensive and versatile range of products enabling users to cover all possible dry ice blasting applications - from the simplest to the most sophisticated tasks.

In spite of the wide range of dry ice blasting machines and accessories, the user will not find it difficult to select exactly the dry ice blasting machine needed and combine it with accessories into standardized sets and basic

kits, thanks to the flexibility and rationality with which the IceTech dry ice blasting machine products have been conceived, designed and manufactured.

IceTech products are:

- High-quality
- Reliable
- Ergonomic
- Easy to operate
- Multifunctional
- Cost and time saving

IceBlast KG50 Professional 1" MT

IceBlast KG50

Professional 1" Multi-Touch - 110/230 V

As the name says, the IceBlast KG50 PROFESSIONAL Multi-Touch is especially suitable for the professional user. The KG50 PROFESSIONAL Multi-Touch facilitates data storage of selected blasting parameters (blasting pressure and dry ice consumption per hour) in the machine memory.

Data relevant for this function might be blasting parameters for periodically recurring tasks – or parameters for very sensitive items for which the operator has previously arrived at the optimum combination of parameters. This feature benefits the operator to always be able to start blasting with the correct parameters resulting in considerable time saving.



IceBlast KG50 Sup 1" LG

IceBlast KG50

Supreme 1" Light Gun - 110/230 V

The IceBlast dry ice blasting machines and their accessories have been developed with the purpose of manufacturing cleaning equipment that meets

or exceeds the needs of especially industrial companies to minimize consequential costs of industrial cleaning and maintenance.

When using IceTech Dry Ice Blasting it is often possible to clean a plant or a machine while it is online, without any disassembling and subsequent assembling. Since production downtimes can thus be avoided or reduced drastically, this is a significant economic factor.



Beyond the grease or other surface deposits removed, no cleaning agents or chemicals are left in chains, mechanical parts, etc. There are no incurred costs in connection with the disposal of blasting media and solvents; only the substance removed will need to be disposed of. Labor costs for cleaning and maintenance will often be reduced to a fraction of the present level if dry ice blasting is applied instead of traditional methods of industrial cleaning and surface treatment.

Sustainable Competitive Advantages:

Application Knowledge:

The ability to transform specific application experiences into standardized solutions for industry

Business Model:

The business system to identify, qualify, acquire, and retain customers at a comparatively and competitively faster rate, more efficiently, and at a lower cost, while constantly improving our mix of capabilities and successes

Engineering Innovation:

Expertise in product design (high level of innovation) which provides target customer segments with the best in place cost solutions

Value Creation:

Through these three platforms we intend to deliver an unparalleled value proposition to our target customer segments and superior returns to our stakeholders

For more information visit on website

<http://www.icetechworld.com>