

## A WIDE RANGE OF ICETECH NOZZLES

With the proper IceTech nozzle accessories you can perform powerful and sensitive cleaning with an exceptionally low air consumption. The flat nozzles are ideal for cleaning large surfaces whereas the cone nozzles are ideal for cleaning narrow areas, e.g. ducts and tubing.



The ice splitter divides the CO<sub>2</sub> pellets into smaller pieces due to the splitter grids and provides an extremely effective cleaning especially of small objects and porous surfaces. It is possible to choose between various splitter grids with different finenesses. The ice splitter is mounted directly onto the ice gun, and three different types are available.



KG6



KG12



KG30



KG50



Container



IceMaker PR150



Refer to [www.icetech.dk](http://www.icetech.dk) for more information

Distributor

ICETECH A/S Tel.: +45 76 56 15 00  
Fax: +45 76 56 15 09 E-mail: [icetech@icetech.dk](mailto:icetech@icetech.dk)

www.icetech.dk 991520/2 01.06

# ICETECH



## LIGHT SYSTEM FOR BLASTING GUN



# LIGHT GUN FOR SPECIAL APPLICATIONS

The blasting light gun is excellent for working at dark places such as ducts, tunnels, etc. or for "precision cleaning" of for instance moulds with fine patterns. No additional light source is required to illuminate the object to be cleaned.



BEFORE DRY ICE BLASTING  
Ducts



AFTER DRY ICE BLASTING  
Ducts



BEFORE DRY ICE BLASTING  
Tunnels



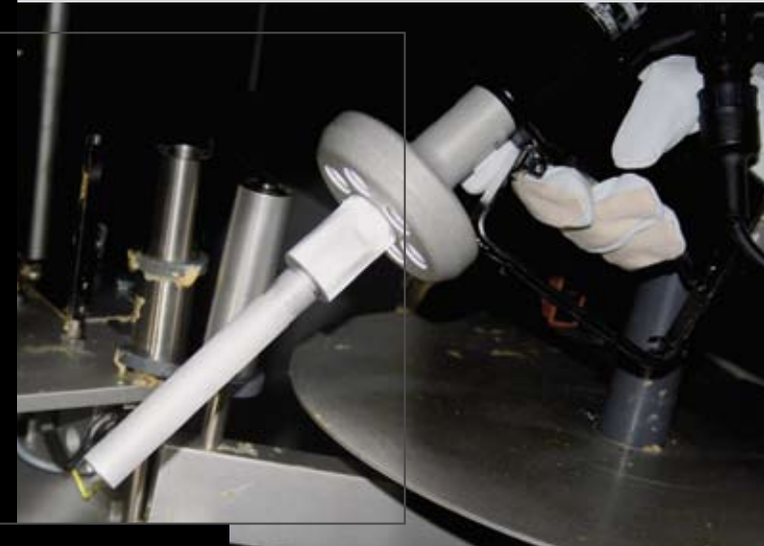
AFTER DRY ICE BLASTING  
Tunnels



The blasting gun is ergonomically designed and weighs only 1100 g. Due to the modular design of the gun, it can be adapted to suit any task.

## TECHNICAL DATA

- Weight: 1100 g
- Voltage: 110/230 V
- LED lighting does not create heat
- All LED lights have a useful life of approx. 100,000 hrs



Dry ice pellets with a diameter of 3 mm are used as blasting agent. The pellets consist of solid CO<sub>2</sub> at a temperature of -79°C/-110°F.

BEFORE DRY ICE BLASTING  
Mechanics

AFTER DRY ICE BLASTING  
Mechanics

BEFORE DRY ICE BLASTING  
Printing

AFTER DRY ICE BLASTING  
Printing

