# ICE TECH

IceBlast KG20



# IceBlast KG6



IceBlast KG6 Basic



# ICEBLAST BATTERY SERIES

Child and the output of the ou

Dry Ice Blasting

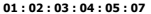


The battery models are ideal for end users that need the equipment for certain repetitive and easy cleaning tasks which neither require high-pressure levels nor long continuous periods of operation.

The jobs can be carried out satisfactorily using the compressors that are normally available at small factories, workshops, garages, etc. provided that the air is sufficiently dry and clean.

Examples of ideal applications for the IceBlast battery models are:

- :: Degreasing of tools, moulds, etc.
- :: Cleaning of switchboards, printed circuits, etc.
- :: Cleaning of car engines (injection valves on cylinder heads, especially on diesel driven motors)
- :: General maintenance at workshops and garages
- :: General maintenance in food industries





13 CE Dry ice blasting is a revolutionary blasting method that uses dry ice pellets with a diameter of 3 mm

(rice-sized) as the blasting media. The pellets consist of solid CO<sub>2</sub> at a temperature of -79°C/-110°F. The process is very environmentally - friendly and provides a fast and effective alternative to traditional methods of cleaning industrial production equipment.

# 01: User-Friendly Control Display

The control panel includes adjustment, and display of the dry ice comsumption as well as of the blasting pressure.

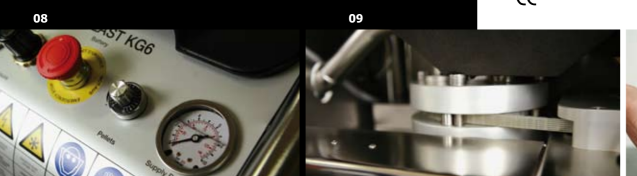
02: Blasting Pressure Display

**03: Adjustment of Blasting Pressure** 

04: Emergency Stop Cuts the power supply and all machine operations.

11







# **ICEBLAST BATTERY SERIES** For Dry Ice Blasting

# 05: Digital Control Display

User-friendly control display, for adjusting the pellet consumption and the compressed air pressure with error-log indication (only KG20, for KG6 please see 08:).

The battery indicator displays the battery level currently, ensuring easy check-up of battery status during operation.

# 07: Safety Instructions

06: Battery Indicator

precautions.

Safety instructions with symbolic and textual explanations give the operator an instant and comprehensive overview of the safety

# 08: Pellet Consumption / Air Pressure

Potentiometer for adjusting pellet consumption. Manometer showing compressed air pressure (only for KG20 and KG6).

### 09: Self-Adjusting Dispensing System

One of the reasons for the very high efficiency of the machine is the patented selfadjusting dispensing system that requires a minimum of maintenance.

# 10: Handy Interchangeable Battery

# 11: Light Gun

The KG20 is prepared for Light Gun. It is ergonomically designed and weighs only 700 g / 1.54 lbs.

- Light
- Safety switch
- Two-step trigger
- Blasting with dry ice AND air
- Or blasting with AIR ONLY

The blasting guns are built up of modules and can be adapted to suit any task.

# 12: Blasting Hose

The blasting hose is made of a supple fibre-reinforced silicone tube with a protective sleeve. Quick couplings allow swift connection to the machine.

#### 13: Pellet Tank

The pellet tank made of acid-resistant stainless steel and fully insulated with closed-cell polyethylene foam is suspended in rubber fittings allowing it to vibrate freely.

# 14: Special Nozzles and Handles

A broad range of accessories can be supplied for the blasting gun, ensuring maximum efficiency. Easy to operate even with gloved hand.

#### 14





### KG20

Dim. mm/inch Length: 480 / 18.8 Width: 520 / 20.4 Height: incl handle 1030 / 40.5 Height: w/ handle folded down 850 / 33.4

**Weight** kg 58 lbs: 127.8

Dry Ice Capacity kg: 20 lbs: 44

Dry Ice Consumption kg/h: 16 - 55 lbs/h: 36 - 122 infinitely adjustable

Supply Pressure bar: min. 5 - max. 10 psi: min. 72 - max. 145

Blasting Pressure bar: min. 2 - max. 10 psi: min. <u>29 - max. 145</u>

Prepared for Light Gun

Air Consumption m<sup>3</sup>: 0.7 - 5 cfm: 25 - 175 depending on nozzle combination

Compressed Air Connection 3/4" claw coupling The compressed air must be kept clean and free of oil, foreign bodies and water

Power Consumption 110/230 V AC 50-60 Hz 24V handy interchangeable battery, and battery charger

#### Single Hose System

# Noise

Noise level 60-120 dB(A) depending on blasting pressure, nozzle combination and material surface

User-Friendly Control display w/ error-log indication KG6 Dim. mm/inch Length: 480 / 18.8 Width: 520 / 20.4 Height: incl handle 930 / 36.6 Height: w/ handle folded down 650 / 25.6

**Weight** kg: 50 lbs: 110

Dry Ice Capacity kg: 6 lbs: 13

**Dry Ice Consumption** kg/h: 15 - 40 lbs/h: 33 - 88 infinitely adjustable

Supply Pressure bar: min. 5 - max. 10 psi: min. 72 - max. 145

Blasting Pressure bar: min. 2 - max. 10 psi: min. 29 - max. 145

Not Prepared for Light Gun

Air Consumption m<sup>3</sup>: 0.7 - 5 cfm: 25 - 175 depending on nozzle combination

Compressed Air Connection 3/4" claw coupling The compressed air must be kept clean and free of oil, foreign bodies and water

Power Consumption 110/230 V AC 50-60 Hz 24V handy interchangeable battery, and battery charger

#### Single Hose System

#### Noise

Noise level 60-120 dB(A) depending on blasting pressure, nozzle combination and material surface

User-Friendly Control display

#### KG6 Basic Dim. mm/inch Length: 480 / 18.8 Width: 520 / 20.4 Height: incl handle 930 / 36.6 Height: w/ handle folded down 650 / 25.6

08/1110

991041

www.icetechworld.com

NK US

Weight

# kg: 50 lbs: 110

**Dry Ice Capacity** kg: 6 lbs: 13\_\_\_\_\_

# **Dry Ice Consumption**

kg/h: 20 or 40 lbs/h: 44 or 88 Fixed consumption rate Predefined by customer

Supply Pressure bar: min. 5 - max. 10 psi: min. 72 - max. 145

**Blasting Pressure** bar: 0 - 10 psi: 0 - 145 (non-adjustable)

Not Prepared for Light Gun

#### Air Consumption m<sup>3</sup>: 0.7 - 5 cfm: 25 - 175 depending on nozzle combination

Compressed Air Connection 3/4" claw coupling The compressed air must be kept clean and free of oil,

foreign bodies and water **Power Consumption** 110/230 V

AC 50-60 Hz 24V handy interchangeable battery, and battery charger

#### Single Hose System

Noise

Noise level 60-120 dB(A) depending on blasting pressure, nozzle combination and material surface

User-Friendly Control display

Industrivej 62 DK-6740 Bramming Phone: +45 76 56 15 00 Fax. +45 76 56 15 09 E-mail: icetech@icetechworld.com www.icetechworld.com Head Office United States IceTech America Inc.

Head Office Denmark

IceTech A/S

 IceTech America Inc.

 5217 Muhlhauser Road

 West Chester, OH 45011 USA

 Phone:
 (+1) 513-942-4144

 Fax:
 (+1) 513-942-4144

 Toll free:
 (+1) 877-693-7073

 E-mail:
 icetech-usa@icetechworld.com

 www.icetechworld.com
 Vertech-variation



**Head Office Germany** 

DE-91166 Georgensgmünd

Phone: 0800 4238 324

Breitenloher Weg 29

www.icetechwor

Fax:

**IceTech Deutschland GmbH** 

E-mail: icetech@icetechworld.de

+49 (0) 9172 667 569