

ICE TECH

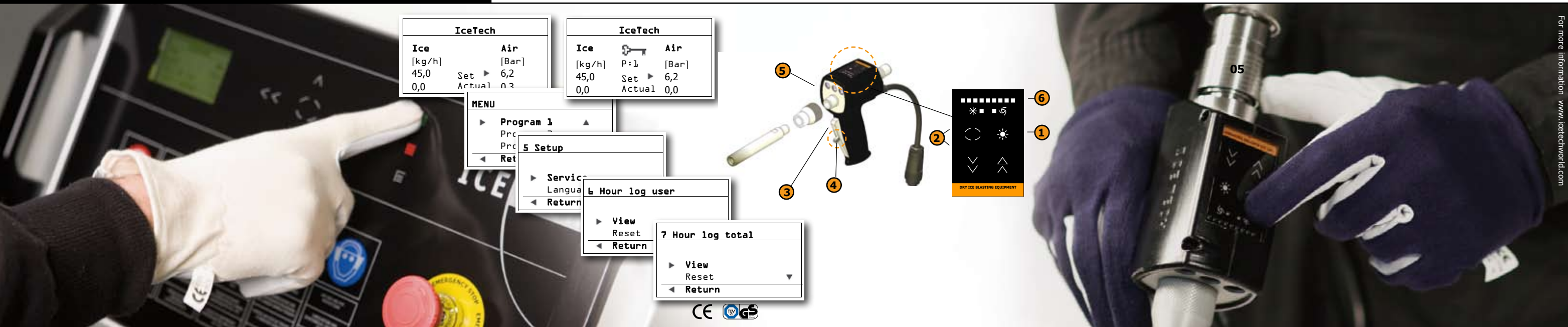
IceBlast
KG50 Professional



IceBlast
KG30 Professional



ICEBLAST **KG50 · KG30 Professional** Dry Ice Blasting



IceTech		IceTech	
Ice	Air	Ice	Air
[kg/h]	[Bar]	[kg/h]	[Bar]
45,0	Set ▶ 6,2	45,0	Set ▶ 6,2
0,0	Actual n 2	0,0	Actual 0,0

MENU	
▶ Program 1	▲
Pr	
Pr	
5 Setup	
◀ Ret	
▶ Service	
Langua	
◀ Return	
▶ Hour log user	
◀ Return	
▶ View	
Reset	
◀ Return	

7 Hour log total	
▶ View	
Reset	
◀ Return	

01 : 06

03 : 04 : 05

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 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.

As the names say, the IceBlast KG50 PROFESSIONAL and KG30 PROFESSIONAL are especially suitable for the professional user. The PROFESSIONAL models facilitate 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 in obtaining instant blasting with the correct parameters, resulting in considerable time saving.

Up to 4 programs can be stored in the machine memory. The programs can be locked, and only a password can unlock the machine so as to bypass these fixed programs. This feature is an advantage especially in large production companies since a more uniform cleaning is achieved and an overconsumption of dry ice due to incorrectly set blasting parameters is avoided. In addition to the program/memory function, the PROFESSIONAL models have a number of features, e.g.: Hour counter, multiple language display, error log, earthing/grounding indicator (prevents machine start if insufficiently earthed/grounded), and a large service menu with machine adjustment possibilities.



ICEBLAST KG50 • KG30 PROFESSIONAL

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 CO₂ 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 industrial cleaning and surface treatment.

01: User-Friendly MultiTouch Control Panel which Includes:

- Memory for storing various blasting parameters
- Service menu with error log, adjustment possibilities, etc.
- Earthing/grounding indicator (machine start only possible when sufficiently earthed/grounded)
- Display of actual dry ice consumption
- Display of actual blasting pressure
- Multiple language display
- Password-protection

02: Blasting Hose

The blasting hose is made of a flexible fibre-reinforced silicone tube with a protective sleeve. Safety couplings allow swift and safe connection to the machine and the blasting gun.

03: Blasting Guns with and without Remote Control

IceGun PROFESSIONAL MultiTouch:

- 5 Light
- 4 Safety switch
- 3 Two-step trigger
 - Blasting with dry ice AND air
 - Or blasting with AIR ONLY
- 6 LED light indication of blasting pressure and dry ice consumption

Remote Control of:

- 1 Light ON/OFF
- 2 Dry ice consumption
- 2 Blasting pressure

IceGun PROFESSIONAL:

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

04: Remote Control from the Blasting Gun

The major advantage of the IceGun PRO MultiTouch is that the blasting parameters can be controlled remotely from the blasting gun. With this Multi-Touch blasting gun the operator will not have to stop the blasting operation in order to adjust the parameters on the machine. This means that the blasting machine does not necessarily have to be located near the item to be dry ice blasted.

05: Safety Couplings

IceTech dry ice blasting machines are fitted with safety couplings between machine, blasting hose and blasting gun. The safety couplings

- lock automatically when pressurized
- stay locked during the blasting process
- are fitted with twisting stop
- can rotate 320° - max. IceGun mobility
- prevent hose or cable damage due to excessive twisting/winding

06: Optimum Safety – Earthing/Grounding Indicator

To ensure optimum safety, the PROFESSIONAL models are fitted with an earthing/grounding indicator that prevents machine start in case of insufficient earth/ground connection. This will give the user optimum protection against static electricity.

07: Special Nozzles and Accessories

The blasting guns are modularly designed and can be combined with a broad range of nozzles and accessories. This makes them adaptable to suit each individual blasting application, thus it is always possible to obtain maximum cleaning efficiency.

08: Nozzle Box Storage in the Machine

As a supplement to IceTech's wide range of nozzle boxes that includes the most commonly used types of nozzles, nozzle inserts and accessories, IceTech has now introduced the IT3 box of nozzles. The IT3 box is dimensioned to fit into the machine under the pellet tank of the PROFESSIONAL models.



05

02

08

07



TECHNICAL DATA

IceBlast KG30 PRO ¾"

Dim. mm/inch
 Length: 580 / 22.8
 Width: 550 / 21.6
 Height: 800 / 31.4

Weight
 kg: 85
 lbs: 187

Dry Ice Capacity
 kg: 30
 lbs: 66

Dry Ice Consumption
 kg/h: 0-100
 lbs/h: 0-220
 infinitely adjustable

Supply Pressure
 bar: min. 5 - max. 16
 psi: min. 72 - max. 232

Blasting Pressure
 bar: min. 2 - max. 16
 psi: min. 29 - max. 232

Air Consumption
 m³: 0.7-11
 cfm: 25-388
 depending on nozzle
 combination

Compressed Air Connection
 1" 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
 900 W
 CEE 17 earthed

Blasting hose, ¾"

Single Hose System

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

IceGun PROFESSIONAL MultiTouch
Dim. mm/inch
Including nozzle and nozzle holder

Length: 315 / 12.4
 Width: 65 / 2.55
 Height: 185 / 7.28

Weight
Including nozzle and nozzle holder
 g: 750
 lbs: 1.65

Two-Step Blasting
 Air
 Air and dry ice

Remote Control

Light

IceBlast KG50 PRO ¾"

Dim. mm/inch
 Length: 700 / 27.5
 Width: 550 / 21.6
 Height: 900 / 35.4

Weight
 kg: 90
 lbs: 198

Dry Ice Capacity
 kg: 50
 lbs: 110

Dry Ice Consumption
 kg/h: 0-100
 lbs/h: 0-220
 infinitely adjustable

Supply Pressure
 bar: min. 5 - max. 16
 psi: min. 72 - max. 232

Blasting Pressure
 bar: min. 2 - max. 16
 psi: min. 29 - max. 232

Air Consumption
 m³: 0.7-11
 cfm: 25-388
 depending on nozzle
 combination

Compressed Air Connection
 1" 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
 900 W
 CEE 17 earthed

Blasting hose, ¾"

Single Hose System

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

IceGun PROFESSIONAL
Dim. mm/inch
Including nozzle and nozzle holder

Length: 315 / 12.4
 Width: 65 / 2.55
 Height: 185 / 7.28

Weight
Including nozzle and nozzle holder
 g: 700
 lbs: 1.54

Two-Step Blasting
 Air
 Air and dry ice

IceBlast KG50 PRO 1"

Dim. mm/inch
 Length: 700 / 27.5
 Width: 550 / 21.6
 Height: 900 / 35.4

Weight
 kg: 90
 lbs: 198

Dry Ice Capacity
 kg: 50
 lbs: 110

Dry Ice Consumption
 kg/h: 0-150
 (0-220 optional)
 lbs/h: 0-330
 (0-485 optional)
 infinitely adjustable

Supply Pressure
 bar: min. 5 - max. 16
 psi: min. 72 - max. 232

Blasting Pressure
 bar: min. 2 - max. 16
 psi: min. 29 - max. 232

Air Consumption
 m³: 0.7-16
 cfm: 25-565
 depending on nozzle
 combination

Compressed Air Connection
 1.5" 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
 900 W
 CEE 17 earthed

Blasting hose, 1"

Single Hose System

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

Head Office Denmark
IceTech A/S
 Industrivej 62
 DK-6740 Bramming
 Phone: +45 76 56 15 00
 Fax: +45 76 56 15 09
 E-mail: icetech@icetechworld.com
 www.icetechworld.dk

@c[]ghVj 7YbHf; Yfa Ubm
IceTech Deutschland GmbH
 Breitenloher Weg 29
 DE-91166 Georgensgmünd
 Phone: 0800 4238 324
 E-mail: icetech@icetechworld.de
 www.icetechworld.de

Head Office United States
IceTech America Inc.
 8050 Beckett Center Drive
 Suite 316
 West Chester, Ohio 45069 USA
 Phone: (+1) 513-942-4144
 Fax: (+1) 513-942-4244
 Toll free: (+1) 877-693-7073
 E-mail: icetech-usa@icetechworld.com
 www.icetechworld.com

Distributor



TÜV approved
 TÜV/GS approved "GS" stands for "geprüfte Sicherheit", i.e. "approved safety"