COB Series Dry Ice Blasters



The CRYONOMIC[®] COB series is a single hose dry ice blaster. Its new and unique concept results in:

- low air consumption
- powerful cleaning performance
- ergonomic design: light and easy manipulation
- best price/performance ratio on the market

An ultra light and easy-to-handle gun, the MG 1004, has been designed specially for this series.

The COB series complete the CRYONOMIC[®] range of blasting equipment.

Specific application areas are:

high performance cleaning with low air consumption
focalised cleaning

CRYONOMIC[®] blasting machines are used worldwide and have been running successfully since 1992.



COB 62



COB 71





Unique characteristics of COB series



COB 62



COB 71R



The COB series consists of 4 types of robust single hose blasters: the compact COB 62 and COB 62plus blasters and the larger COB 71 and COB 71R blasters.

The COB series dry ice blasters are standard delivered with:

- Ergonomic blast gun MG1004(R)
- Hose set consisting of:
 - heavy duty blast hose with quick coupling and stainless steel earthing
 - one control cable (for start/stop, gun light and optional remote control on the gun!)
 - protecting sleeve
- Dry ice or air-only blasting option
- Hour counter
- Safe soft start
- Start safety protocol

Intuitive control panel:

- Emergency stop and ON/OFF buttons
- Robust single touch control buttons :
 - dry ice feed rate: LED-indicated (COB 62(plus)) or digital indication (COB 71(R))
 gun light: 0, 5 or 10 illuminated LEDs
 - abrasive module selector (LED-indicated) on COB 62plus and COB 71(R)
- Blast pressure regulator and manometer
- Remote control deactivator on COB 71R

Fast and easy connections:

- Quick coupling for blasthose
- One multifunctional control cable to gun
- Power cable
- Connection for optional earth cable
- Compressed air inlet
- Connection for Abrasive Module on COB 62plus and COB 71(R)

Ergonomic, safe and lightweight MG1004(R) gun:

- · Quick-fit nozzles changed within seconds: no tools required
- Nozzles can be turned in any desired position during operation
- Equipped to plug-in the CRYONOMIC[®] gun light
- Integrated safety catch: avoids undesired blast activation (legally imposed for CE)
- The control cable plugs directly into the gun! No more annoying dangling connectors at the gun
- Ergonomic shockproof thermoplastic handle

The CRYONOMIC[®] gun light:

- Clear white spot on the object
- Plug-in gun light (no additional cable)
- Adjustable intensity: to avoid surface reflection
- Allows fast nozzle switching: without gun light removal
- Integrated protective slide keeps the gun light connector clean and protected





Nozzles and accessories for COB series

Variety of CRYONOMIC[®] NT- nozzles:

- High performance nozzles for any circumstances
- · Changed within second, no tools required
- Models : round, flat, angled, custom made
- Length : from 55 mm up to 1 m and more
- Available in stainless steel, aluminium or thermoplastic
- Special low air consumption nozzles (< 1m³/min up to 4 bar)

Compact CRYONOMIC[®] 'All-in-one' nozzle and accessory box :

- Contains:
- commonly used round, flat and angled nozzles
- dry ice crusher and gun light
- Empty space to store blastgun, second crusher and electrical cabinet key
- Optional spare parts set

Pellet crusher:

- · Crushes dry ice pellets for cleaning delicate surfaces and objects
- Easy to mount at machine and/or gun (in a matter of seconds with quick coupling)
- Nozzle-independent :
- can be used with every nozzle
- nozzle does not have to be exchanged or removed

Electrically isolated blastgun MG1003:

- To clean live (low- to mid-voltage) equipment
- Full plastic isolated blastgun for applications where non-conductive tooling is a safety requirement

The Abrasive Module:

- · Combines benefits of dry ice and abrasive blasting
- · Allows to mix a controlled quantity of abrasive granulate in the dry ice flow
- Ecological : reduces significantly the abrasive granulate requirements compared to conventional abrasive blasting (less secondary waste, less clean-up)

The system consists of:

- a stainless steel module easily mountable at the front of the machine
- · additional abrasive granulate hose
- a special abrasion resistant nozzle for standard gun

Some applications:

- rust removal, paint stripping,...
- stubborn material removal
- asbestos removal
- nuclear decontamination
- surface roughening before painting, coating,...
- · façade cleaning and historic building restoration

We can offer different kinds of abrasive granulate going from fine to rough depending on the required abrasive effect (from 0,1 mm to 2 mm).











COB Dry Ice Blasters

A patented CRYONOMIC[®] technology has been integrated, resulting in unequalled performances with limited air consumption. This technology has following advantages:

• the unique self regulating CRYONOMIC® Airlock system, limiting wear out and maintenance (no oil required/one sealer disc)

constant and regular dry ice flow

We paid special attention to safety, operator ergonomics, ease of manipulation and maintenance. The unit is very economical in use and produces excellent results even in the most challenging circumstances.

The CRYONOMIC[®] dry ice blasters all meet the new EC machine directive 2006/42/EC, as well as 2006/95/EC and 2004/108/EC.

Characteristics of the COB series

	C(DB 62	COB 62plus	COB 71	COB 71R
Chassis	 2 fixed wheels, 2 pivoting wheels Push handle and hose support 			 2 large wheels, 2 pivoting wheels Foldable push handle and hose support Lifting eyelets and forklift handling slot 	
Standard delivered with	 5 m hose set • gun • round nozzle 5 m power cord • manual • CE certificate 			 5 m hose set • gun • round nozzle 5 m power cord • manual • CE certificate 	
Dimension in mm (LxWxH)	• 380 x 570 x 890 (incl. fixed handle)			• 665 x 570 x 876 (push handle folded down)	
Weight	• 66 kg		• 68 kg	• 90 kg	• 95 kg
Hopper	 14 kg dry ice capacity Isolated hopper easily removable 			 30 kg dry ice capacity Isolated hopper easily removable Advanced pneumatic hopper agitation 	
Pellet consumption	 Adjustable 20 - 80 kg/h Blasting without dry ice possible 			 Adjustable and displayed: 25 - 100 kg/h Blasting without dry ice possible Start-up value programmable 	
Blast pressure	• 1 - 7 bar		• 1 - 10 bar	• 1 - 12 bar	• 1 - 12 bar
Remote control	• No		• No	• No	• Yes
Air consumption	• 0,5 - 4 m for 1-7 ba		• 0,5 - 5,5 m³/min for 1 - 10 bar	• 0,5 - 6,5 m ³ /min for 1-12 bar	 0,5-6,5 m³/min for 1-12 bar
Supply pressure	• 1 - 16 bar dried air • connection 3/4" BSP			• 1 - 16 bar dried air • connection 1" BSP	
Mains/power consumption	• 220 - 240 V, 50 - 60 Hz, 650 W			• 220 - 240 V, 50-60 Hz, 650 W	
Hardware & software features	 Self diagnosis on start-up Hour counter Visual error indication 			 Self diagnosis on start-up Hour counter Acoustic and visual error indication 	
Pre-equipped for gunlight	• Yes		• Yes	• Yes	• Yes
Pre-equipped for blasting dry ice with abrasives	• No		• Yes	• Yes	• Yes
Options	 Alternative pellet rotors of 7 - 28 kg/h and 10 - 40 kg/h Transformer 110 V / 50 - 60 Hz Robot guns for automation projects 			 Alternative pellet rotors of 8 - 32 kg/h, 12 - 50 kg/h and 33 - 132 kg/h Transformer 110 V / 50 - 60 Hz Robot guns for automation projects 	

Printed in Belgium – CRY-COB-EN-1307

CRYONOMIC[®] has a worldwide network. Contact your dealer for any information:



CRYONOMIC Kleimoer 3 - B-9030 Gent - Belgium Tel: +32 9 216 76 90 - Fax: +32 9 216 76 91 info@cryonomic.com www.cryonomic.com

CRYONOMIC° is a registered trademark of ARTIMPEX N.V.