# **DRY ICE PRODUCTION / CRYOGENIC MORTAR**

# Device for making dry ice blocks



# ➤For the production of dry ice blocks Ø 92 x 104 mm, 454 g

- For the production of any ice blocks Ø 92 x 104 mil
- > Pressure gauge and pressure relief valve
- > Does not require an electrical connection
- Includes a 1.8m nickel plated copper connecting tube
- Epoxy frame with 4 non-skid rubber feet to prevent sliding
  8 to 9 blocks made per 22 kg bottle

•	, .	
Cat. No.	Device Dimensions (L x W x H) mm	€ Excl. VAT
088707	370 x 140 x 150	NC -

### Dry ice production system



#### y ice production system ►Compact, low weight

- > Does not require an electrical connection
- Easy to use
- For the production of 1 kg dry ice blocks (± 10 %)

Block Dimensions W x D x H (mm)	80 x 110 x 180
Box dimensions W x D x H (mm)	160 x 160 x 225
Production with 34 kg <sub>CO2</sub> cylinder	5 to 6 blocks
Cat. No.	020700
€ Excl. VAT	NC -



# **Cryogenic mortar**

Cryogenic mortar version

- Supplied without pestle
- Dimensions (ø x H ): 16.5 x 11.4 cm
- >Handle for removing stainless steel mortar
- >Blue polyethylene bowl
- Suction cups for mortar stability

### Mini Cryogenic mortar version

- >Allows the grinding of small frozen tissue samples contained in a 1.5 ml microtube
- > Supplied with a stainless steel pestle with a polyethylene handle and a handle for removing the mortar

Cat. No.	Description	€ Excl. VAT
088763	Cryogenic mortar	NC -
088767	Mini cryogenic mortar	NC -