

Ice Makers Half Dice Ice, 237kg/24h, 230kg bin, water-cooled

730295 (IHD237M230SNP)       Ice Maker, Half Dice Ice, 237         Kalendard       Kalendard         Kalendard       Kalendard	Main • The ic and re- • Easy syster and th swithe • The ic quickl • Water using tempe • Fully of • Round clean • Food • Suitat • Bin in • Comp <b>Const</b> • Reliat south • AISI 3 • Intern • Suppl scoop
Short Form Specification	<ul> <li>Plug a</li> <li>Thank guara time: t</li> <li>bin, p</li> <li>equal</li> </ul>
<b>Item No.</b> Water cooled half dice maker, modular with 230kg bin. AISI 304 stainless steel exterior, food grade and internal ice container in ABS, copper evaporator ensure safe contact with ice. Fully automatic in operation and easy cleanability thanks to the automatic cleaning system. The ice making method guarantees continuous and reliable production, crystalline and hygienically pure ice cubes that quickly cool the drinks down. Electronic board controls the set parameters and sensitive touch-press panel with 2 speed regulation of ice production. Bin with internal corner for easy cleaning and it is fully insulated. Supplied with flexible water supply, drain hosed and scoop. Hydrocarbon refrigerant gas R290 for the lowest environmental impact.	
	Optio • PURIT OF FL • PURIT OF FL

#### Features

- ce making method guarantees a continuous eliable production.
- cleanability guaranteed by an automatic n: the cleaning switch activate the circulation ne rinse of water; at the end of the cycle just ed again to start producing ice.
- e-making method guarantees ice cubes that ly cool the drinks down.
- consumption and productivity calculated 15°C water temperature and 21°C ambient erature.
- automatic in operation.
- ded internal corners of the bin assure ease of ing.
- grade ABS interior.
- ble for gravity drain only.
- cluded.
- bliant to CE requirements for safety.

#### ruction

- bility guaranteed by the quality of the ruction materials used (front, top and sides in AISI stainless steel) and the sophisticated uct and process technology involved.
- 304 stainless steel exterior.
- al ice containers in ABS.
- lied with flexible water supply, drain hoses and Э.
- as standard (schuko type).
- is to a vertical evaporator, the appliance intees considerable ice production in a short the cubes detach individually and fall into the erfectly separated from each other and of size (6 g).
- orayers are easy to take away, permit a simple ig and prevent limestone formation.
- er evaporator ensures a safe contact with ice.
- enical plastic spray arms removable without se of tools.
- access to the main components for enance.

### inability

- ocarbon refrigerant gas R290 for the lowest onmental impact (GWP=3) CFC and HCFC
- ced energy consumption by fully insulated ge bin.

### nal Accessories

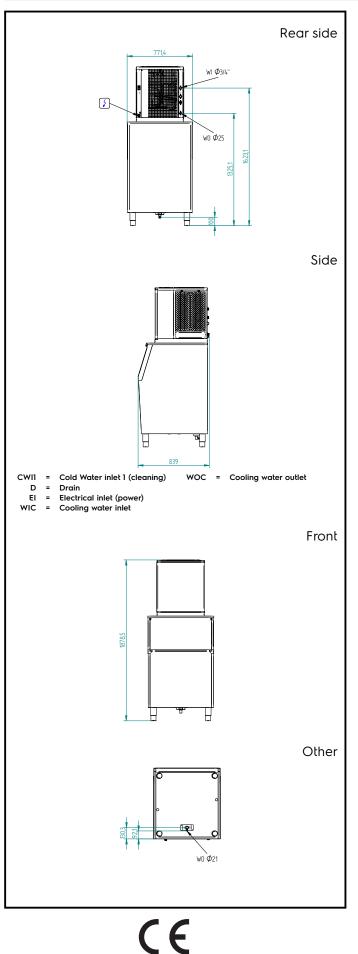
- TY C150 QUELL KIT WITH PNC 0S1628 LOW METER
- TY C300 QUELL KIT WITH PNC 0S1629 🛛 LOW METER

#### APPROVAL:

ITEM # MODEL # NAME # SIS # AIA #

# FROFESSIONAL

## lce Makers Half Dice Ice, 237kg/24h, 230kg bin, water-cooled



Electric	
Supply voltage: Electrical power max:	220-240 V/1N ph/50 Hz 0.96 kW
Capacity:	
Bin capacity:	230 kg
Key Information:	
External dimensions, Width: External dimensions, Depth: External dimensions, Height: Net weight: Output: Kind of cube:	762 mm 819 mm 1676 mm 85 kg 237 kg/day Ice Cube 6 g
Sustainability	
Refrigerant type: Refrigerant weight: Water consumption:	R290 130 g 71.8 lt/hr

lce Makers Half Dice Ice, 237kg/24h, 230kg bin, water-cooled

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.