# ICE BANK CONTROL **DINFER ELECTRONICS**





## Not-timed units

#### IC200 ATX

Ref:60CHIC200ATX-02



- Control ice bank without timer
- Conductivity range100  $\mu$ S a 2500  $\mu$ S
- Connectors
- Conductivity Probe SH AISI-304
- Acting on till 1 HP compressor
- ATEX Certification

## IC200

Ref:60CHIC200-01



- Control ice bank without timer
- Conductivity range100µS a 2500µS
- Connectors
- Conductivity Probe SH AISI-304
- Acting on till 1 HP compressor
- Very cheap unit

# Ref:60PCPLC-01

- System of connection that facilitates wiring
- Universal connectors MATE-N-LOCK
- Connections for IC200 unit
- Connections for shaker condenser
- Connection earth wire

#### CH305

Ref:60CH305-01



- Control ice bank without timer
- Conductivity range $100\mu S$  a  $2500\mu S$
- 5 FASTON terminals
- Conductivity Probe SH AISI-304
- Acting on till 1 HP compressor

## CH405

Ref:60CH405-01



- Control ice bank without timer
- Conductivity range100µS a 2500µS
- 8 FASTON terminals
- Conductivity Probe SH AISI-304
- Acting on till 1 HP compressor

## CH605

Ref:60CH605-01



- Control ice bank without timer
- Conductivity range $100\mu S$  a  $2500\mu S$
- 13 FASTON terminals
- Conductivity Probe SH AISI-304
- Acting on till 1 HP compressor

# **Timed units**

## CH305M

Ref:60CH305M-01



- Control ice bank with timer
- Conductivity range $100\mu S$  a  $2500\mu S$
- 5 FASTON terminals
- Conductivity Probe SH AISI-304
- Acting on till 1 HP compressor

## CH405M

Ref:60CH405M-00



- Control ice bank with timer
- Conductivity range $100\mu S$  a  $2500\mu S$
- 8 FASTON terminals
- Conductivity Probe SH AISI-304
- Acting on till 1 HP compressor

## CH605R

Ref:60CH605M-01



- Control ice bank with timer
- Conductivity range100 µS a 2500 µS
- 13 FASTON terminals
- Conductivity Probe SH AISI-304
- Acting on till 1 HP compressor

## **ADDITIONAL INFORMATION**

The models presented are for connection to 230VAC, but there are similar models connection to 115VAC with references:

IC200E

→ Ref: 60CHIC200E-01

CH305E

IC200E ATX → Ref: 60CHIC200ATXE-02

CH405E

→ Ref: 60CH305E-01

→ Ref: 60CH405E-01 → Ref: 60CH605E-01

CH305ME CH605RE

→ Ref: 60CH305ME-01

→ Ref: 60CH405ME-00 → Ref: 60CH605RE-01

## **DIN928**

Ref:60CHDIN928-00



- Control ice bank with timer
- Conductivity range100 µS a 2500 µS
- 8 FASTON terminals
- Conductivity Probe SH AISI-304
- Acting on till 1HP compressor
- Customized for MAHOU-SANMIGUEL

## CH605R DAMM

Ref:60CH605RDAMM-01



- Control ice bank with timer
- Conductivity range $100\mu S$  a  $2500\mu S$
- 13 FASTON terminals
- Conductivity Probe SH AISI-304
- Acting on till 1 HP compressor
- Customized for DAMM

Our R&D has the ability to design and develop a device to your needs

Now you do not need to fit your device. Our device will suit you!







P.I. La Red Norte C/Treinta y Cuatro nº 10 41500 Alcalá de Guadaira - Sevilla

+34 955 630 958 +34 955 631 035

comercial@dinfer.com

O dinfer.com