



Pastry & Ice cream line

CABINETS WITH HUMIDITY CONTROL 700/900



SPECIALISTS IN REFRIGERATION TECHNOLOGIES

DALMEC
REFRIGERATION

16°C

pastry high umidity -2 / +10



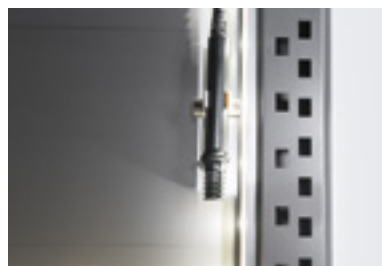
Bakery & Pizza line

CABINETS WITH HUMIDITY CONTROL 700/900



CABINETS WITH HUMIDITY CONTROL 700/900

700 lt: Maximum internal capacity no. 30 trays
EN 600x400 step 41,4mm. 900 lt:
Maximum internal capacity no. 27 trays EN 600x800 step
50 mm or no. 39 trays EN 600x800 step 35 mm,
reversible doors with automatic closing and 100° fixed
opening, removable magnetic seal for easy cleaning,
rounded internal corners for easy cleaning, cataphoresis
painted evaporator, evaporation of condensation water
with an AISI 316L coil, power cable supplied without plug,
pedal for door opening.





ARMADI REFRIGERATI CON CONTROLLO DELL' UMIDITÀ 700/900

700 lt: Capacità massima interna n° 30 teglie EN 600x400 passo 41,4mm. 900 lt: Capacità massima interna n° 27 teglie EN 600x800 passo 50mm oppure n° 39 teglie EN 600x800 passo 35mm.

Porte reversibili con chiusura automatica ed apertura fissa a 100° • Guarnizione magnetica asportabile per facile pulizia • Angoli interni arrotondati per facile pulizia • Evaporatore verniciato in cataforesi • Evaporazione acqua di condensa con serpentina AISI 316L • Cavo alimentazione fornito senza spina • Pedale apertura porta.





HIGH-PRECISION MONITORING OF TEMPERATURE AND HUMIDITY

4.2 NEXUS® latest generation electronics.

This instrumentation provides the following advantages and functions:

- **5" TFT resistive display** • **constant temperature and humidity control** with high precision electronic probes • **real-time graphical display** of temperature and humidity • **temperature history** up to 10 years guaranteed from SD memory card
- **monitoring of variables** (compressor, temperatures, door opening/closure)
- **connection** with Bridge Ethernet - WI-FI - 3G cards for remote monitoring through **CLOUD 2.0 service** (optional) which provides the following services from PC/TABLET/SMARTPHONE without the need to install internal temperature applications in real time, set-point modification, historical and real-time graphs, event list consultation, event notification with e-mail, weekly PDF graphs, etc.).



CONTROLLO TEMPERATURE ED UMIDITÀ AD ALTA PRECISIONE

Electronica di ultima generazione **4.2 NEXUS®**, tale strumentazione permette di avere i seguenti vantaggi e funzioni:

- **Display 5" TFT** resistivo; • **Controllo e gestione costanti di temperature ed umidità** con sonde elettroniche ad alta precisione; • **Visualizzazione grafica** in tempo reale di temperature ed umidità; • **Storico delle temperature** fino a 10 anni garantito dalla scheda di memoria SD
- **Monitoraggio delle variabili** (compressore, temperature, aperture/chiusura porta)
- **Connessione** con le schede Bridge Ethernet - WI-FI - 3G per il monitoraggio da remoto tramite servizio (optional) **CLOUD 2.0** che fornisce i seguenti servizi da PC/TABLET/SMARTPHONE senza la necessità di installare applicativi (temperatura interna in tempo reale, modifica set-point, grafici storici e real-time, consultazione lista eventi, notifica eventi con mail, grafici settimanali PDF, ecc...).



CABINETS WITH HUMIDITY CONTROL 700/900

700 lt with humidity control



model	doors	couple of runners	temperature	refrigerating gas		absorbed power	voltage	net weight	gross weight	dimensions	packing
cod.	n.	n.	°C	cod.	%	Watt	Volt/Hz	kg	kg	W mm D mm H mm	W mm D mm H mm
CGCC070D2HU		20	-2 / +10	R290	65-95%	400	AC220-230V 1N+T 50/60Hz*	139	153	730 815 2080	760 860 2240
CGCC070D2HUGL		20	-2 / +10	R290	65-95%	400	AC220-230V 1N+T 50/60Hz*	149	163	730 825 2080	760 860 2240
CGCC070D2LU		20	-2 / +10	R290	45-65%	350	AC220-230V 1N+T 50/60Hz*	138	152	730 815 2080	760 860 2240
CGCC070D2LUGL		20	-2 / +10	R290	45-65%	350	AC220-230V 1N+T 50/60Hz*	148	162	730 825 2080	760 860 2240

*60Hz available on request: +10%

900 lt with humidity control



model	doors	grilles included in supply	temperature	refrigerating gas		absorbed power	voltage	net weight	gross weight	dimensions	packing
cod.	n.	n.	°C	cod.	%	Watt	Volt/Hz	kg	kg	W mm D mm H mm	W mm D mm H mm
CGCC090D2HU		20	-2 / +10	R290	65-95%	610	AC220-230V 1N+T 50Hz	179	199	830 985 2260	860 1030 2430
CGCC090D2LU		20	-2 / +10	R290	45-65%	610	AC220-230V 1N+T 50Hz	178	198	830 985 2260	860 1030 2430

