

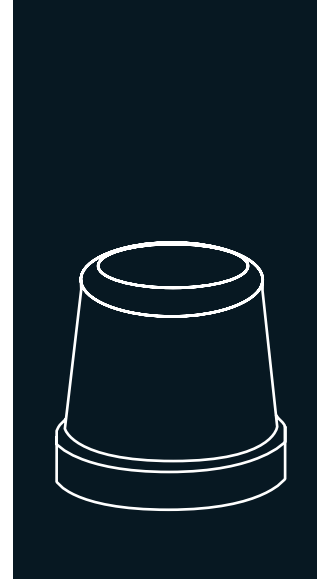
GALA NG110 R290










230 V / 50 Hz

SELF-CONTAINED ICE CUBE MACHINE

FEATURES CARATTERISTICHE

- ▶ **PRODUCES SOLID GOURMET CRYSTAL CLEAR ICE CUBES**
PRODUCE CUBETTI GOURMET PIENI E CRISTALLINI
- ▶ **ELECTRONIC CONTROL THAT ENHANCES THE PERFORMANCE OF THE MACHINE AND ALLOWS IT TO ADAPT TO EXTREME CLIMATES**
CONTROLLO ELETTRONICO CHE MIGLIORA IL FUNZIONAMENTO DELLA MACCHINA E LE PERMETTE DI ADATTARSI A CLIMI ESTREMI
- ▶ **A3S: ANTI-SCALE SPRAY SYSTEM. THE ITV PATENTED SPRAY SYSTEM WITH FLEXIBLE NOZZLES AVOIDS LIMESCALE DEPOSITS WITH SMALL VIBRATIONS**
A3S: ANTI-SCALE SPRAY SYSTEM. SISTEMA SPRAY ANTINCROSTAZIONI BREVETTATO DA ITV CHE EVITA I PICCOLI DEPOSITI DI CALCARE MEDIANTE VIBRAZIONE
- ▶ **SMART FRONT VENTILATION SYSTEM (SFVS) ALLOWS BUILT-IN INSTALLATION OF THE UNIT**
CONCETTO FRONT VENTILATION: VENTILAZIONE FRONTALE IN-OUT CHE PERMETTE DI INCASSARE LA MACCHINA
- ▶ **CLEANING SWITCH: DISCONNECTS THE COOLING SYSTEM WHILE CIRCULATING WATER WITH DESCALING PRODUCT (CALKLIN OR SIMILAR)**
PULSANTE DELLA PULIZIA: PERMETTE IL RICIRCOLO DELL'ACQUA CON UN PRODOTTO DISINCROSTANTE (CALKLIN O SIMILE) SENZA REFRIGERAZIONE
- ▶ **"NEVER STOP" MOTOR PUMP DEVELOPED BY ITV. ITS DESIGN WITHOUT SEALS PREVENTS FROM DETERIORATION IN HARD WATER**
POMPA "NEVER STOP" IDEATA DA ITV. POMPA SENZA GUARNIZIONI CHE EVITA IL DETERIORAMENTO IN ACQUE DURE
- ▶ **EASI: EASY ACCESS FOR SERVICE & INSTALLATION. ALL PANELS CAN BE DISASSEMBLED SEPARATELY**
EASY ACCESS FOR SERVICE & INSTALLATION. ACCESSO FACILE A QUALSIASI PUNTO GRAZIE AI PANNELLI ESTRAIBILI SINGOLARMENTE
- ▶ **ON/OFF LIGHTED ROCKER SWITCH / PCB MOUNTED AT THE BOTTOM**
SPIA LUMINOSA DI FUNZIONAMENTO ON/OFF/ SCHEDA ELETTRONICA MONTATA SULLA PARTE INFERIORE
- ▶ **TROPICALIZED MACHINES (T CLASS) / HEIGHT ADJUSTABLE LEGS FROM 105MM TO 155MM**
MACCHINE TROPICALIZZATE (CLASSE T) / PIEDINI CON ALTEZZA REGOLABILE DA 105MM A 155MM
- ▶ **NATURAL GAS R290 WITH VERY LOW GLOBAL WARMING POTENTIAL WHICH ALSO REDUCES THE ENERGY CONSUMPTION**
GAS NATURALE R290 CON INDICE GWP MOLTO BASSO CHE RIDUCE ANCHE IL CONSUMO ENERGETICO
- ▶ **STIF: STRONG INOX FABRICATION. SOLID STRUCTURE SUPPORTED IN 4 STEEL COLUMNS. AISI 304 STAINLESS STEEL BODY**
STIF: STRONG INOX FRAME. MACCHINA CON ASSETTO SOLIDO A 4 COLONNE E STRUTTURA IN ACCIAIO INOSSIDABILE AISI 304
- ▶ **STRONGEST DOOR OPENING SYSTEM PATENTED BY ITV. DOOR MADE IN STAINLESS STEEL AISI 304**
IL SISTEMA DI APERTURA PIÙ ROBUSTO SUL MERCATO. PORTA IN ACCIAIO INOSSIDABILE. SISTEMA DI APERTURA E AMMORTIZZAZIONE BREVETTATO DA ITV



| |  24 H (Kg) |  10°C (Kg) |  21°C (Kg) |  15°C (Kg) |  (Kg) |  (mm) |  (mm) |
|--------------|---|---|---|---|--|---|--|
| GALA NG110 A |  | 107 | 106 | 60 | Width 715 Depth 700 Height 1.044* | Width 790 Depth 765 Height 1.170 | |
| GALA NG110 W |  | - | - | | | | |



GALA 22gr
35 (Ø) x 35 mm (H)
Average dimensions Dimensioni medie

* WITH LEGS 1.149/1.199 CON PIEDINI 1.149/1.199

ACCESSORIES ACCESSORI

INCLUSO



WATER INLET HOSE
TUBO INGRESSO DELL'ACQUA



WATER OUTLET HOSE
TUBO DI SCARICO



4 HEIGHT ADJUSTABLE LEG KIT
KIT 4 PIEDINI ALTEZZA REGOLABILE



WATER INLET FILTER GASKET
GIUNTA DEL FILTRO DI INGRESSO DELL'ACQUA



MEDIUM SCOOP
PALETTA MEDIA

NON INCLUSO (OPTIONAL)



ANTI-LIMESCALE FILTER
FILTRO ANTICALCARE



ANTI-LIMESCALE + ANTI-CHLORINE FILTER CS101
FILTRO ANTICALCARE + ANTICLORO CS101



PARTICLE FILTER
FILTRO ANTIPARTICOLATO



C4 WATER SOFTENER
DECALCIFICATORE C4



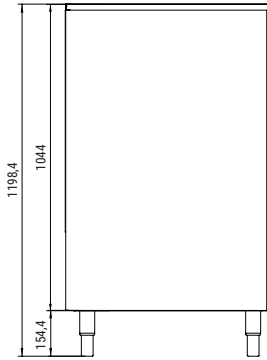
CALKLIN 50 CLEANER
PRODOTTO ANTICALCARE



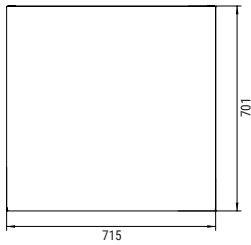
4 WHEELS KIT
KIT 4 ROTELLE

GALA NG110

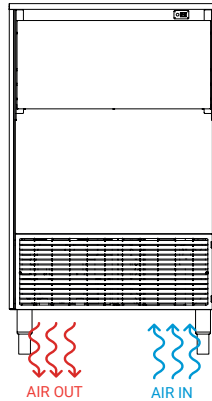
LEFT SIDE VIEW
VISTA LATERALE SINISTRO



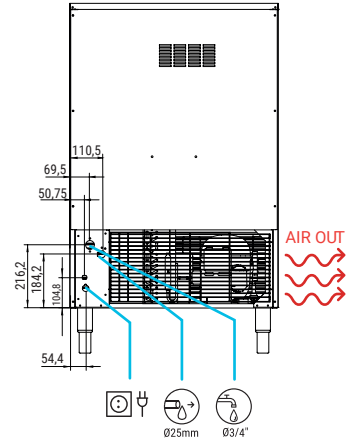
TOP VIEW
VISTA SUPERIORE



FRONTAL VIEW
VISTA FRONTALE



REAR VIEW
VISTA POSTERIORE



* All measurements in mm.
* Tutte le misure in mm.

OPERATING CONDITIONS CONDIZIONI PER IL FUNZIONAMENTO

PRODUCTION 50Hz PRODUZIONE 50 Hz

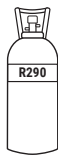
±10% V

10°C/43°C

5°C/38°C

1 bar/6 bar

60 Ice cubes/cycle



| V | Hz | ph |
|-----|----|----|
| 230 | 50 | 1N |

GALA NG110 AIR COOLED

| | °C | | | |
|------|-----|-----|-----|-----|
| | 10° | 15° | 21° | 30° |
| 10° | 107 | 108 | 104 | 100 |
| 50° | 107 | 106 | 100 | 95 |
| 21° | 100 | 96 | 85 | 85 |
| 68° | 87 | 82 | 78 | 71 |
| 32° | | | | |
| 90° | | | | |
| 43° | | | | |
| 109° | | | | |

GALA NG110 WATER COOLED

| | °C | | | |
|------|-----|-----|-----|-----|
| | 10° | 15° | 21° | 30° |
| 10° | - | - | - | - |
| 50° | - | - | - | - |
| 21° | - | - | - | - |
| 68° | - | - | - | - |
| 32° | - | - | - | - |
| 90° | - | - | - | - |
| 43° | - | - | - | - |
| 109° | - | - | - | - |

MODELS
MODELLI

| | +c° -c° | ASHRAE CONDITIONS CONDIZIONI ASHRAE (W) (BTu/h) | (W) 43°C | (n.) (mm²) | FUSE | 100 Kg (Kwh) | (l/h) | HEAT REJECTED (W) (BTu/h) | (Kg) | (Kg) | (m³) |
|--------------|------------|---|----------|---------------|------|-----------------|-------|------------------------------|------|------|------|
| GALA NG110 A | | 2.645 9.030 | 950 | 3 1,5 | 16 | 19,6 | 10,8 | 1.911 6.524 | 81 | 102 | 0,71 |
| GALA NG110 W | | - | - | - | - | - | - | - | - | - | - |