

GR N 310 230 V / 50 Hz











MODULAR NUGGET ICE MACHINE



FEATURES CARACTERÍSTICAS

- ▶ **PRODUCE NUGGET ICE**
PRODUCE HIELO NUGGET
- ▶ **HIGH EVAPORATOR EFFICIENCY: LOWER ENERGY CONSUMPTION AND HIGHER ICE PRODUCTION**
EVAPORADOR DE ALTA EFICIENCIA: MENOR GASTO ENERGÉTICO, MAYOR PRODUCCIÓN DE HIELO
- ▶ **AUTODIAGNOSIS LED LIGHTS SIGNALING OPERATION STATUS & ALERTS**
AUTODIAGNOSIS CON SEÑALIZACIÓN DE LEDS SOBRE EL FUNCIONAMIENTO Y ALERTAS
- ▶ **ELECTRONIC CONTROL. ON/OFF LIGHTED SWITCH IN FRONT PANEL**
ELECTRONIC CONTROL. BOTÓN ENCENDIDO/APAGADO LUMINOSO EN PANEL FRONTAL
- ▶ **STAINLESS STEEL AUGER WITH RESILIENT COATING TO MAXIMIZE LIFESPAN**
HUSILLO DE ACERO INOXIDABLE CON POSTERIOR TRATAMIENTO SUPERFICIAL PARA AUMENTAR SU VIDA ÚTIL
- ▶ **POWERFUL MOTOR GEAR**
POTENTE MOTOR REDUCTOR
- ▶ **AISI 304 STAINLESS STEEL BODY**
CARROCERÍA EN ACERO INOXIDABLE AISI 304
- ▶ **OPTICAL PINPOINT CONTROL SYSTEM TO SET ICE STOCK LEVEL. ICE DROPS OUT THROUGH THE OPENING ON THE BOTTOM OF THE UNIT**
REGULACIÓN DEL STOCK DE HIELO MEDIANTE UN SISTEMA DE CONTROL ÓPTICO DE PRECISIÓN. EL HIELO SALE POR UNA ABERTURA EN LA PARTE INFERIOR DE LA UNIDAD
- ▶ **TROPICALIZED MACHINES (T CLASS)**
MÁQUINAS TROPICALIZADAS (CLASE T)
- ▶ **NATURAL GAS R290 WITH VERY LOW GLOBAL WARMING POTENTIAL WHICH ALSO REDUCES THE ENERGY CONSUMPTION**
GAS NATURAL R290 CON MUY BAJO ÍNDICE GWP EL CUAL TAMBIÉN REDUCE EL CONSUMO ENERGÉTICO
- ▶ **THE INSTALLATION OF AN ANTI-SCALE FILTER AND PERIODIC CLEANING ARE ADVISED IN AREAS WITH MEDIUM OR HIGH LIMESCALE CONTENT (HARD WATER)**
SE ACONSEJA LA INSTALACIÓN DE UN FILTRO ANTICAL Y LIMPIEZA PERIÓDICA EN CASO DE AGUAS CON CONTENIDO EN CAL MEDIO O ALTO (AGUAS DURAS)



	 24 H	 10°C (Kg)	 10°C (Kg)	 21°C (Kg)	 15°C (Kg)	 (mm)	 (mm)	 NUGGET ICE 90% DRY (+/-2%)
GR N 310 A		378	364	Width	559	Width	636	
GR N 310 W		-	-	Depth	622	Depth	695	
				Height	712	Height	835	

ACCESSORIES ACCESORIOS

INCLUDED



WATER INLET FILTER GASKET
JUNTA DE FILTRO DE ENTRADA DE AGUA



WATER INLET HOSE
MANGUERA DE ENTRADA DE AGUA



WATER OUTLET HOSE
MANGUERA DE DESAGÜE

OPTIONAL (NOT INCLUDED)



LARGE SCOOP
PALA GRANDE



ICE DELIVERY CHUTE
TUBO CAÍDA DE HIELO



DISPERSION CONE
CONO DE DISPERSIÓN



ANTI-LIMESCALE FILTER
FILTRO ANTICAL



PARTICLE FILTER
FILTRO ANTIPARTÍCULAS



EXTERNAL STOP FULL BIN PHOTO CELL
SENSOR DE PARO EXTERNO POR LLENADO

RECOMMENDED BINS DEPÓSITOS RECOMENDADOS



B175 + GR N 310



B210 + GR N 310



B340 + GR N 310



B400 + GR N 310



B500 + GR N 310



BCS150 + GR N 310



BCS300 + GR N 310



BCD400 + GR N 310



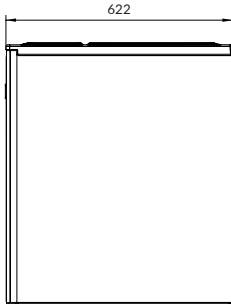
BCD600 + GR N 310



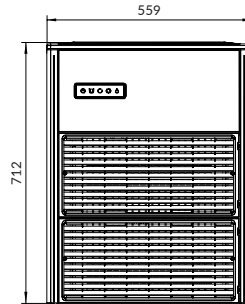
BCD800 + GR N 310

GR N 310

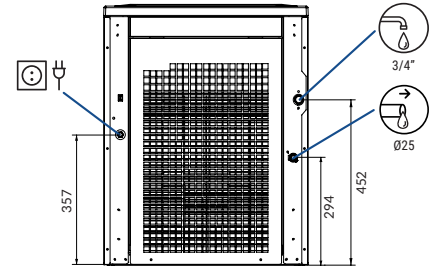
RIGHT SIDE VIEW
VISTA LATERAL DERECHA



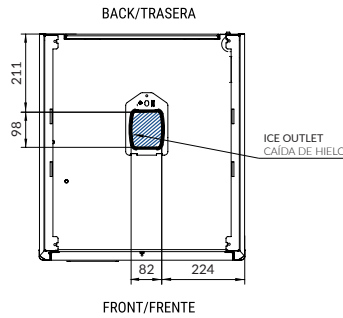
FRONTAL VIEW
VISTA FRONTAL



REAR VIEW
VISTA TRASERA



CENTRAL CROSS SECTION VIEW OF THE BASE
VISTA DE LA BASE DESDE SECCIÓN CENTRAL



*All measurements in mm.
*Todas las cotas en mm.

OPERATING CONDITIONS CONDICIONES DE OPERACIÓN

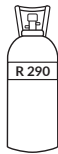
PRODUCTION 50Hz PRODUCCIÓN 50 Hz

±10% V

10°C/43°C

5°C/38°C

1 bar/6 bar



V	Hz	ph
230	50	1N

GR N 310 AIR COOLED

°C / °F	10° / 50°	15° / 60°	21° / 70°	30° / 86°
10° / 50°	378	370	360	350
21° / 68°	368	364	347	320
32° / 90°	325	310	304	298
43° / 109°	285	270	261	255

GR N 310 WATER COOLED

°C / °F	10° / 50°	15° / 60°	21° / 70°	30° / 86°
10° / 50°	-	-	-	-
21° / 68°	-	-	-	-
32° / 90°	-	-	-	-
43° / 109°	-	-	-	-

MODELS
MODELOS



Temp. Ev.
(°C)

ASHRAE CONDITIONS
CONDICIONES ASHRAE
(W) (BTU/h)

(W) 43°C

(n.) (mm²)

FUSE

100 Kg
(Kwh)

(l/h)

HEAT REJECTED
(W) (BTU/h)

(Kg)

(Kg) (m³)

GR N 310 A



-15°

3.240 11.055

1.316

3 1,5

16

9,7

12,7

2.544 8.680

84

93 0,37

GR N 310 W



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