

SS 95 L R290

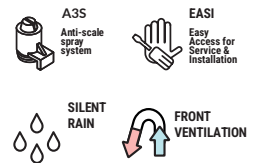
230 V / 50 Hz













SELF-CONTAINED ICE CUBE MACHINE



FEATURES CARACTERÍSTICAS

- ▶ **PRODUCE SOLID GOURMET CRYSTAL CLEAR ICE CUBES**
PRODUCE CUBITOS GOURMET MACIZOS Y CRISTALINOS
- ELECTRONIC CONTROL THAT ENHANCES THE PERFORMANCE OF THE MACHINE AND ALLOWS IT TO ADAPT TO EXTREME CLIMATES**
▶ **CONTROL ELECTRÓNICO QUE MEJORA EL FUNCIONAMIENTO DE LA MÁQUINA Y LE PERMITE ADAPTARSE A CLIMAS EXTREMOS**
- ▶ **A3S: ANTI-SCALE SPRAY SYSTEM. THE ITV PATENTED SPRAY SYSTEM WITH FLEXIBLE NOZZLES AVOIDS LIMESCALE DEPOSITS WITH SMALL VIBRATIONS**
A3S: ANTI-SCALE SPRAY SYSTEM. EL SISTEMA DE SPRAY ELÁSTICO PATENTADO POR ITV EVITA LOS PEQUEÑOS DEPÓSITOS DE CAL MEDIANTE VIBRACIÓN
- ▶ **SMART FRONT VENTILATION SYSTEM (SFVS) ALLOWS BUILT-IN INSTALLATION OF THE UNIT**
EL SISTEMA INTELIGENTE DE VENTILACIÓN FRONTAL (SFVS) PERMITE LA INSTALACIÓN EMPOTRADA DE LA MÁQUINA
- ▶ **"NEVER STOP" MOTOR PUMP DEVELOPED BY ITV. ITS DESIGN WITHOUT SEALS PREVENTS FROM DETERIORATION IN HARD WATER**
BOMBA "NEVER STOP" DESARROLLADA POR ITV. SU DISEÑO SIN RETENES EVITA EL DETERIORO EN AGUAS DURAS
- ▶ **ON/OFF LIGHTED ROCKER SWITCH / NEW PCB MOUNTED AT THE BOTTOM**
INTERRUPTOR LUMINOSO DE FUNCIONAMIENTO ON-OFF/ NUEVA PLACA ELECTRÓNICA MONTADA EN LA PARTE INFERIOR
- ▶ **AISI 304 STAINLESS STEEL BODY**
CARROCERÍA EN ACERO INOXIDABLE AISI 304
- ▶ **THE DISAPPEARING DOOR REDUCES THE FOOTPRINT OF THE MACHINE AND AVOIDS ACCIDENTS**
LA PUERTA DESLIZANTE HACIA EL INTERIOR REDUCE LA SUPERFICIE OCUPADA Y EVITA ACCIDENTES
- ▶ **TROPICALIZED MACHINES (T CLASS) / HEIGHT ADJUSTABLE LEGS FROM 105MM A 155MM**
MÁQUINAS TROPICALIZADAS (CLASE T) / PATAS DE ALTURA AJUSTABLE DE 105MM A 155MM
- ▶ **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
- ▶ **AN ANTI-LIMESCALE FILTER IS ADVISED IN HARD WATER AREAS (WATER HARDNESS OVER 30 °fH)**
SE RECOMIENDA USAR UN FILTRO ANTICAL EN CASO DE AGUAS DURAS (AGUA CON DUREZA SUPERIOR A 30°fH)



	 24 H	 10°C (Kg)	 10°C (Kg)	 21°C (Kg)	 15°C (Kg)	 STOCK (Kg)	 (mm)	 (mm)	
SS 95 LA		88	81	40	Width 645 Depth 640 Height 865*	Width 720 Depth 710 Height 1.000		SS L 40 Gr 40 (Ø) x 44 mm (H) Average dimensions Dimensiones promedio	
SS 95 L W		90	84						

* WITH LEGS 970/1.020 CON PATAS 970/1.020

ACCESSORIES ACCESORIOS

INCLUDED



WATER INLET HOSE
MANGUERA DE ENTRADA DE AGUA



WATER OUTLET HOSE
MANGUERA DE DESAGÜE



4 HEIGHT ADJUSTABLE LEG
4 PATAS ALTURA REGULABLE



MEDIUM SCOOP
PALA MEDIANA



WATER INLET FILTER GASKET
JUNTA DE FILTRO DE ENTRADA DE AGUA

NOT INCLUDED (OPTIONAL)



ANTI-LIMESCALE FILTER
FILTRO ANTICAL



C4 WATER SOFTENER
DESCALCIFICADOR C4



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



CALKLIN 50 CLEANER
PRODUCTO ANTICAL



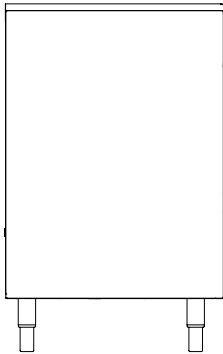
PARTICLE FILTER
FILTRO ANTIPARTÍCULAS



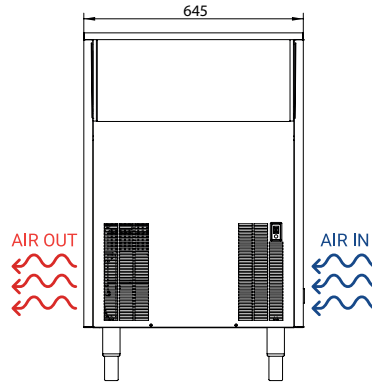
ANTI-CHLORINE FILTER
FILTRO ANTICLORO



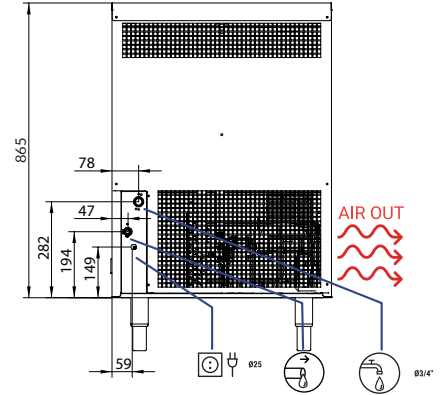
LEFT SIDE VIEW
VISTA LATERAL IZQUIERDA



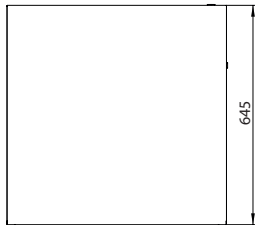
FRONTAL VIEW
VISTA FRONTAL



REAR VIEW
VISTA TRASERA



TOPVIEW
VISTA SUPERIOR



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

OPERATING CONDITIONS CONDICIONES DE TRABAJO

PRODUCTION 50Hz PRODUCCIÓN 50 Hz

±10% V

5°C/43°C

5°C/35°C

1 bar/6 bar

48 Ice cubes/cycle



V	Hz	ph
230	50	1N

SS 95 L AIR COOLED

°C °F	10° 50°	15° 60°	21° 70°	30° 86°
	10° 50°	88	87	81
21° 68°	85	81	76	69
32° 90°	79	75	71	63
43° 109°	72	68	63	57

SS 95 L WATER COOLED

°C °F	10° 50°	15° 60°	21° 70°	30° 86°
	10° 50°	90	89	87
21° 68°	88	84	83	80
32° 90°	86	83	82	75
43° 109°	82	80	76	70

MODELS
MODELOS

SS 95 LA

SS 95 L W

	+c° -c°	ASHRAE CONDITIONS CONDICIONES ASHRAE (W) (BTu/h)	(W) 43°C	(n.) (mm ²)	FUSE	100 Kg (Kwh)	(l/h)	HEAT REJECTED (W) (BTu/h)	(Kg)	(Kg)	(m ³)
SS 95 LA		1.967 6.715	570	3 1,5	10	13	12	1.344 4.588	62	66	0,51
SS 95 L W		1.967 6.715	485	3 1,5	10	11,3	44,3	1.344 4.588	62	66	0,51