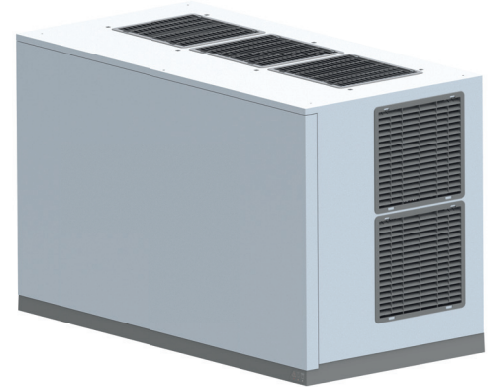
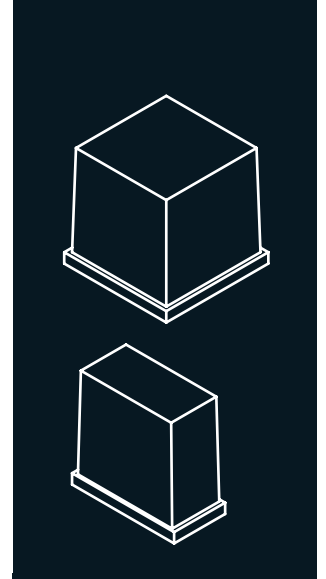













SPIKA MS800 230 V / 50 Hz

MODULAR ICE CUBE MACHINE

FEATURES CARACTERÍSTICAS

- ▶ **PRODUCE FULL DICE ICE CUBES OR HALF DICE ICE CUBES**
PRODUCE CUBITOS DE DADO Y MEDIO DADO
- ▶ **HIGH EFFICIENT EVAPORATOR**
EVAPORADOR DE ALTA EFICIENCIA
- ▶ **SMART WATER DISTRIBUTOR THAT IMPROVES DROP-OFF EFFICIENCY**
DISTRIBUIDOR DE AGUA INTELIGENTE QUE MEJORA LA EFICIENCIA EN EL DESPEGUE
- ▶ **EASY ACCESS BY REMOVING THE PANELS WITH A SINGLE SCREWDRIVER**
FÁCIL ACCESO RETIRANDO LOS PANELES CON UN SOLO DESTORNILLADOR
- ▶ **SMART ELECTRONIC BOARD CONTROLS EVERY PARAMETER IN THE MACHINE AND SHOWS THE DIAGNOSIS OF POSSIBLE INCIDENCES**
PLACA ELECTRÓNICA INTELIGENTE QUE CONTROLA LOS PARÁMETROS DE LA MÁQUINA Y MUESTRA EL DIAGNÓSTICO DE POSIBLES INCIDENCIAS
- ▶ **HIGH RESISTANCE EXTERNAL FRAME IN AISI 304 STAINLESS STEEL**
ESTRUCTURA DE ALTA RESISTENCIA EN ACERO INOXIDABLE AISI 304



	 24 H	 10°C	 10°C	 21°C	 15°C		
	(Kg)	(Kg)	(Kg)	(Kg)	(Kg)	(mm)	(mm)
SPIKA MS800 A		826	801	Width 1220	Width 1290	Depth 621	Depth 685
SPIKA MS800 W		826	801	Height 761	Height 890*	 SPIKA HALF DICE 6gr 23 mm (W) x 11 mm (D) x 26 mm (H) Average dimensions Dimensiones promedio	
						 SPIKA FULL DICE 12gr 26 mm (W) x 23 mm (D) x 26 mm (H) Average dimensions Dimensiones promedio	

*With air baffle +32,6
*Con deflector de aire +32,6

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

NOT INCLUDED (OPTIONAL)



ANTI-LIMESCALE FILTER
FILTRO ANTICAL



PARTICLE FILTER
FILTRO ANTIPARTÍCULAS



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

RECOMMENDED BINS SILOS RECOMENDADOS



S400
+
SPIKA MS800



S500
+
SPIKA MS800



SCD400
+
SPIKA MS800



SCD600
+
SPIKA MS800

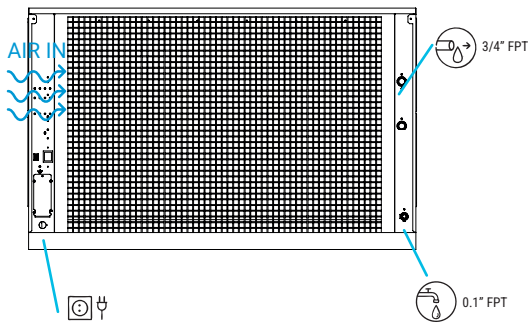


SCD800
+
SPIKA MS800

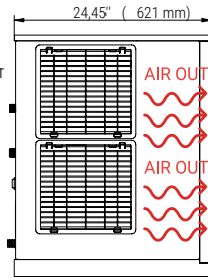
TECHNICAL SCHEME ESQUEMA TÉCNICO

SPIKA MS800 SLIM

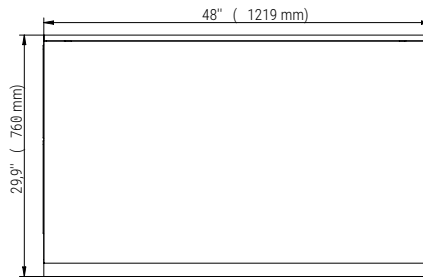
REAR VIEW
VISTA TRASERA



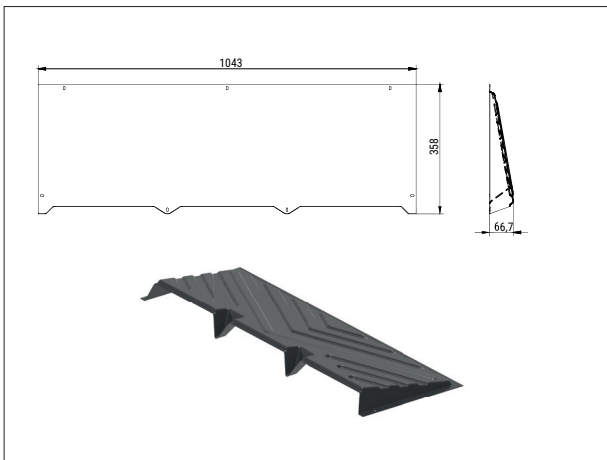
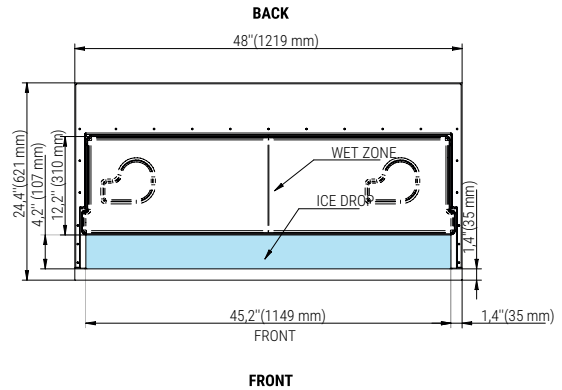
LEFT SIDE VIEW
VISTA LATERAL IZQUIERDA



FRONTAL VIEW
VISTA FRONTAL



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

800/1600 Ice cubes/cycle



V	Hz	ph
230	50	1N



SPIKA MS800 AIR COOLED

	°C			
	10°	15°	21°	30°
	°F			
	50°	60°	70°	86°
10°	826	814	810	740
50°	821	801	806	730
21°	810	750	730	650
68°	610	601	540	490
32°				
90°				
43°				
109°				

MODELS MODELOS



SPIKA MS800 A



9.817 33.516

1.400

3

2,5

25

8,3

17,3

17,3

5.559

19.244

145

157

0,79



ITV ICE MAKERS, S.L.
POL. IND. SECTOR 13, AVDA. DELS HOSTALERS, 2
46394 RIBARROJA DE TURIA, VALENCIA, SPAIN
PHONE: +34 96 166 75 75 | FAX: +34 96 166 81 00
info@itv.es | www.itv.es



TECHNICAL ASSISTANCE
SERVICIO ASISTENCIA TÉCNICA
service@itv.es
Skype: ITV.Service
+34 961 667 639
8:00AM | 7:00PM



Subject to certain limitations
and exclusions. Only spare parts.
Sujeto a limitaciones y exclusiones.
Solo piezas de repuesto.



VERTICAL SYSTEM
SISTEMA VERTICAL