

SS322 380 V/50Hz

ORBITAL SILO FOR SCALE ICE






FEATURES CARACTERÍSTICAS

- ▶ **DESIGNED TO STORE SCALE ICE UP TO 48 HOURS**
DISEÑADOS PARA ALMACENAR HIELO EN ESCAMA PLANA HASTA 48 HORAS
- ▶ **THE ORBITAL SILOS MUST BE INSTALLED IN COLD ROOMS TO OPERATE IN A TEMPERATURES RANGE FROM -4°C TO -10°C WITH STABLE RELATIVE HUMIDITY**
LOS SILOS ORBITALES SE DEBEN INSTALAR EN CÁMARAS PARA OPERAR EN UN RANGO DE TEMPERATURAS DE -4°C A -10°C CON HUMEDAD RELATIVA ESTABLE
- ▶ **LATERAL EXTRACTION SYSTEM THROUGH A SCREW CONVEYOR**
SISTEMA DE DESCARGA LATERAL DE HIELO MEDIANTE UN SINFIN
- ▶ **THE "TRASRO® SYSTEM" FACILITATES THE ICE EXTRACTION AND AVOIDS ICE BLOCK FORMATION**
EL "SISTEMA TRASRO®" FACILITA LA EXTRACCIÓN DEL HIELO EVITANDO LA FORMACIÓN DE BLOQUES
- ▶ **FIRST IN-FIRST OUT (FI-FO) ICE MANAGEMENT TO PREVENT FROM STORING "OLD" ICE**
GESTIÓN DEL HIELO FIRST IN-FIRST OUT (FI-FO) PARA EVITAR ALMACENAR HIELO "VIEJO"
- ▶ **ALL PARTS IN CONTACT WITH ICE ARE MADE OF STAINLESS STEEL**
TODOS LAS PIEZAS EN CONTACTO CON EL HIELO ESTÁN HECHAS DE ACERO INOXIDABLE
- ▶ **MODULAR CONSTRUCTION FULLY REMOVABLE AND TRANSFERABLE TO OTHER PLACEMENT**
CONSTRUCCIÓN MODULAR. TOTALMENTE DESMONTABLE Y TRASLADABLE A OTRO EMPLAZAMIENTO
- ▶ **ALL ITS MODULAR ELEMENTS CAN PASS THROUGH A 1.80 X 0.80 M DOOR, EASY ASSEMBLY IN EXISTING COLD ROOMS**
TODOS SUS ELEMENTOS MODULARES PUEDEN PASAR POR UNA PUERTA DE 1,80 X 0,80 M, FÁCIL MONTAJE EN CÁMARAS YA EXISTENTES
- ▶ **SAFETY DEVICE WITH ALARM INSTALLED IN THE BIN ACCESS DOOR TO PREVENT FROM ACCIDENTS**
DISPOSITIVO DE SEGURIDAD CON ALARMA INSTALADO EN LA PUERTA DE ACCESO AL SILO PARA EVITAR ACCIDENTES
- ▶ **THE ICE LEVEL CAN BE CONTROLLED THROUGH THE WINDOW IN THE BODY OF THE BIN**
LA ALTURA DEL HIELO PUEDE SER CONTROLADA A TRAVÉS DE LA VENTANA EN EL CUERPO DEL SILO
- ▶ **ELECTRICAL BOX IP55 (INGRESS PROTECTION AGAINST WATER SPRAY AND DUST)**
CUADRO ELÉCTRICO IP55 (PROTECCIÓN FRENTE A LAS SALPICADURAS DE AGUA Y EL POLVO)



FLAKE ICE

-7°C ICE TEMPERATURE
2% RELATIVE HUMIDITY

	 (Tn)	 (m²)	 (Kg/h)	 (mm)	 (External diameter)
SS322	3	7,95	4.000	*Height 3.000	2.334

*Total height with base + 855mm with geared motor
*Altura total con base + 855mm con motor reductor

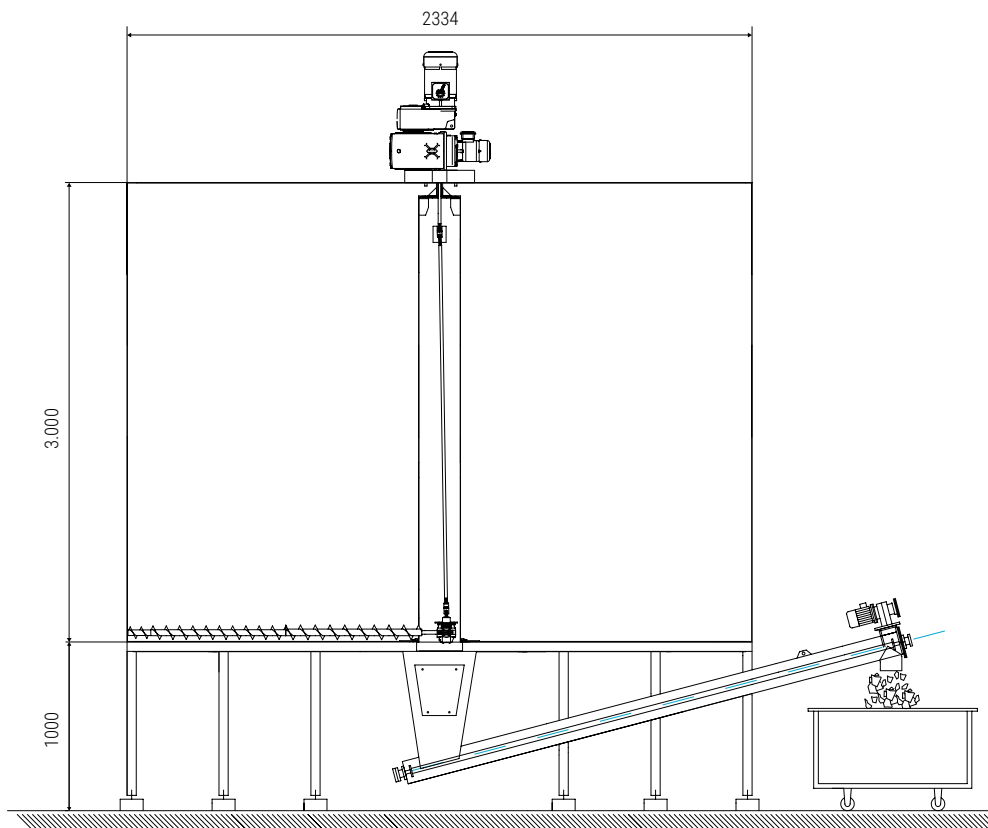
ACCESSORIES ACCESORIOS

INCLUDED

		
LEVELING LEGS PATAS DE NIVELACIÓN	MICRO SECURITY DOOR MICRO PUERTA DE SEGURIDAD	METHACRYLATE WINDOW VENTANA DE METACRILATO

NOT INCLUDED (OPTIONAL)


ICE MECHANICAL STOP LEVEL NIVEL DE PARO MECÁNICO HIELO










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

OPERATING CONDITIONS CONDICIONES DE OPERACIÓN

⚡ 380 ±10% V

🏠 -4 / -10 °C

MODELS
MODELOS

	 (W) 43°C	 (n.) (mm ²)	 FUZE (Amp)	 (Kg)	 (Kg)	 WxDxH (mm)	 (m ³)	
SS322	3.350	3F+T 2.5 / 1.5	1,2 / 2,7 / 5	950	1.050	3500 x 1000 x 800	2,8	Inclined screw conveyor - central tube Sinfin inclinado - tubo central
						1400 x 1300 x 1200	2,18	Bin bench - Bin floor - screws - blue legs Bancada silo - suelo silo - tornillería - patas azules
						1700 x 1350 x 1000	2,3	Panels Paneles
						850 x 600 x 700	0,36	Motors Motores



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



SERVICE
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.



9001
14001

