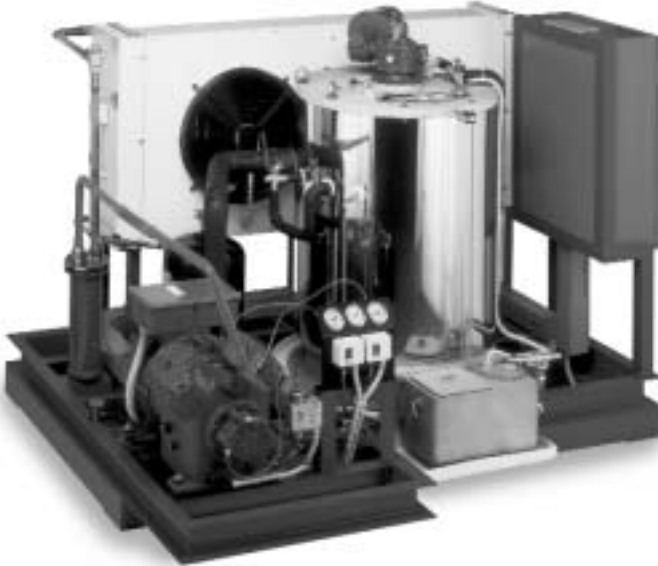


**ON-BOARD**

SPLIT  
VERSION

COMPACT  
VERSION



**Scale Ice  
Makers Units**

**Unité de  
Production  
de Glace  
en Ecailles**

**Scherbeneis  
Produktions-  
einheit**

**Fabricador  
de Hielo  
en Escamas**

**Unità di  
Produzione  
Ghiaccio  
in scaglie**

Fresh Water	Sea Water NaCl	24h		24h		[v/Hz/ph]	[WxDxH cm]	D w [xHWxD inches]	R
		Ambient T. +25°C (77°F) Water T. +15°C (59°F)	[kg]	[lbs]	Ambient T. +32°C (90°F) Water T. +21°C (70°F)				
EVE 200 WS	EVE 200 WS SW	1.900	4.188	1.600	3.530	400/50Hz/3ph 230/60Hz/3ph	200x160x115	78 3/4" x 63" x 45 1/4"	R404a or R22
EVE 300 WS	EVE 300 WS SW	2.900	6.392	2.300	5.070	400/50Hz/3ph 230/60Hz/3ph	200x160x115	78 3/4" x 63" x 51 1/8"	R404a or R22
EVE 400 WS	EVE 400 WS SW	3.900	8.596	3.500	7.720	400/50Hz/3ph 230/60Hz/3ph	200x160x155	78 3/4" x 63" x 61"	R404a or R22
EVE 650 WS	EVE 650 WS SW	6.200	13.665	5.800	12.790	400/50Hz/3ph 230/60Hz/3ph	260x180x155	102 3/8" x 70 7/8" x 61"	R404a or R22
EVE 800 WS	EVE 800 WS SW	7.650	16.861	7.500	16.530	400/50Hz/3ph 230/60Hz/3ph	260x180x185	102 3/8" x 70 7/8" x 72 7/8"	R404a or R22
EVE 1000 WS	EVE 1000 WS SW	9.800	21.599	9.000	19.840	400/50Hz/3ph 230/60Hz/3ph	460x195x190	181 1/8" x 76 3/4" x 74 3/4"	R404a/R22/R717
EVE 1300 WS	EVE 1300 WS SW	12.500	27.550	11.000	24.250	400/50Hz/3ph 230/60Hz/3ph	460x195x215	181 1/8" x 76 3/4" x 84 5/8"	R404a/R22/R717
EVE 1500 WS	EVE 1500 WS SW	15.000	33.060	13.500	29.760	400/50Hz/3ph 230/60Hz/3ph	on request	-	R404a/R22/R717

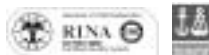
**1**

Years Warranty  
Ans de Garantie  
Jahre Garantie  
Años de Garantía  
Anni di Garanzia

Subject to certain limitations and exclusions  
Assujettie aux limites et exclusions prescrites  
Abhängig von Bestimmten Einschränkungen und Ausnahmen  
Sujeta a algunas limitaciones y exclusiones  
Soggetta ad alcune limitazioni ed esclusioni

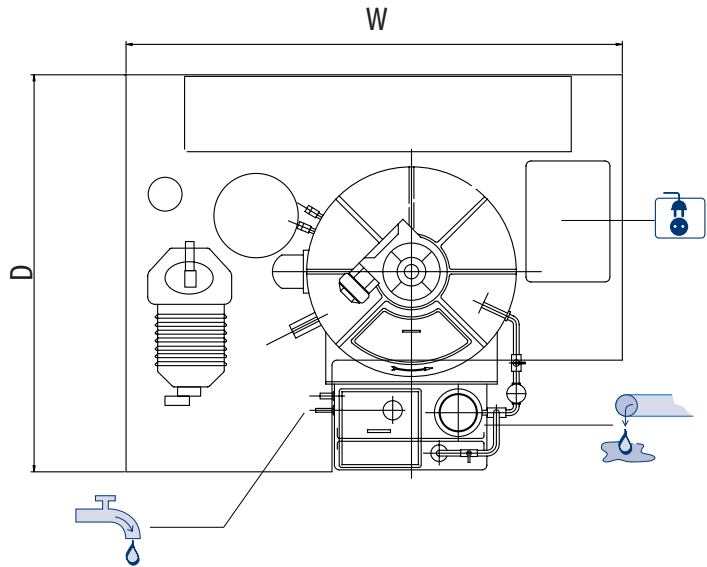
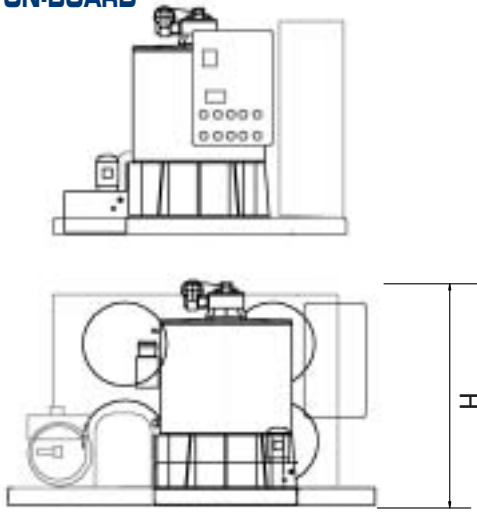
**CE**  
0035

This product qualifies for the following listings:



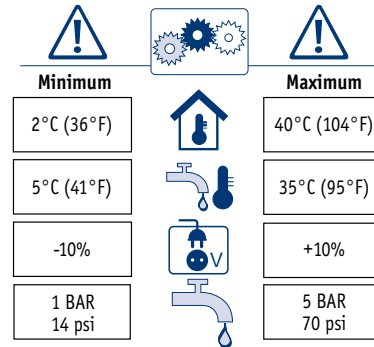
# EVE

## ON-BOARD



Fresh Water	Sea Water	Electrical Power KW	Ice Outlet (ø mm)	Inlet Water	Overflow	Motor Ice Scraper (KW)	MOTOR PUMP [KW]	[kg]	[lbs]	[kg]	[lbs]
EVE 200 WS	EVE 200 WS SW	8,00	335	3/8" gas	3/8" gas	0,25	0,20	900	1.984	t.b.a.	
EVE 300 WS	EVE 300 WS SW	10,00	335	3/8" gas	3/8" gas	0,25	0,20	980	2.160	t.b.a.	
EVE 400 WS	EVE 400 WS SW	20,00	335	3/8" gas	3/8" gas	0,25	0,20	1.300	2.865	t.b.a.	
EVE 650 WS	EVE 650 WS SW	30,00	540	1/2" gas	3/8" gas	0,37	0,20	2.150	4.739	t.b.a.	
EVE 800 WS	EVE 800 WS SW	40,00	540	1/2" gas	3/8" gas	0,37	0,20	2.650	5.841	t.b.a.	
EVE 1000 WS	EVE 1000 WS SW	38,00 (*)	655	3/4" gas	3/8" gas	0,55	0,20	3.500	7.714	t.b.a.	
EVE 1300 WS	EVE 1300 WS SW	45,00 (*)	655	3/4" gas	3/8" gas	0,55	0,70	3.950	8.706	t.b.a.	
EVE 1500 WS	EVE 1500 WS SW	52,00 (*)	655	3/4" gas	3/8" gas	0,55	0,70	on request		t.b.a.	

\*Screw compressor



Features: heavy basement frame in HIB iron, galvanized; AISI 304 Stainless steel evaporator complete of expansion valve /refrigerant level control (R404a/R22); base and cover in Peralluman; dosing water pump; dripping-pan; gear-motor with system for ice-scraper rotation; semi-hermetic /screw compressor; Liquid receiver and oil separator; Filters for suction and liquid lines; oil filters for version 1000/1500; Copper piping with valves on main components in order to ease maintenance; Water cooled condenser (SW sea water); Automatic electrical control panel complete of main switch, power and auxiliary contactors, voltmeter and ammeter, pressure switch (refrigerant high/low/ oil), fan protections, ice-scraper protection, pump-down control. All versions are certified CE/PED.

Caractéristiques techniques: Structure portante HIB en acier galvanisé; évaporateur en acier inox AISI 304 complet de détendeur /contrôle de niveau (R404a/R22); basement et couvercle en Peralluman; pompe dosage eau/sel; bassin écoulement eau; moteur qui entraîne fraise hélicoïdale acier inox; compresseur semi-hermétique/vis; réservoir de liquide et séparateur d'huile; filtres sur tuyaux aspiration et liquide; filtre huile pour modèles 1000/1500; tuyauterie en cuivre avec vanne sur les principaux composants pour simplifier l'entretien; condensateur eau (SW eau de mer); tableau électrique complet de interrupteur général, contacteurs puissance et auxiliaires, voltmètre et ampèremètre, pressostats (réfrigérant haute, basse et huile), protections ventilateurs et fraise, pump-down control. Tous les modèles sont certifiés CE/PED.

Technische Beschreibung: Trägerhäuse HIP aus verzinktem Stahl. Verdampfer aus AISI 304 Edelstahl komplett mit Expansionsventil und Kältemittelfüllstandsanzeige (R404a/R22). Rahmen und Abdeckung aus Peralluman. Dosierpumpe für Salz/Wasser. Auffangschale. Getriebe-motor mit Eisbrechereinheit. Halbhermetischer Verdichter oder Schraubenverdichter. Kältemittelsammler und Ölabscheider. Trockner in Saug- und Flüssigkeitsleitung. Ölfilter für die 1000/1500 Modelle. Absperrventile in den Kupferrohrleitungen für die leichte Wartung. Süßwasser Verflüssiger (WS) oder für Salzwasser (SW). Elektromechanische Anzeige mit Hauptschalter, Leistungs- und Hilfsschutz mit Spannungs- und Amperenanzeige, Druckschalter für (Hoch/Nieder/ Öl). Schutzvorrichtung für Lüfter und Eisbrecher, Pump-down Schaltung. Alle Modelle sind zertifiziert mit CE/PED.

Características técnicas: Estructura portante HIB de acero galvanizado; evaporador de acero AISI 304 compuesto de válvula termostática/control de nivel (R404a/R22); base y tapa de Peralluman; bomba alimentación agua/sal; bandeja desagüe; motor rotación rompe-hielo de acero inox; compresor semihermético/tornillo; reserva de líquido y separador aceite; filtros en tubería aspiración y líquido; filtro aceite para modelos 1000/1500; tubería en cobre con válvulas de parcialización en todos los componentes principales para simplificar el mantenimiento; condensador agua (SW agua de mar); cuadro eléctrico compuesto de interruptor general, contactores potencia y auxiliares, voltmetro y amperímetro, presostatos (refrigerante alta, baja y aceite), protecciones ventiladores y rompe-hielo, control pump-down. Todos los modelos están certificados CE/PED.

Caratteristiche tecniche: Struttura portante HIP in acciaio zincato; evaporatore in acciaio inox AISI 304 completo di valvola termostatica/regolatore di livello (R404a/R22); base e coperchio in Peralluman; pompa dosatrice acqua/sale; ghiotta raccogli condensa; motoriduttore per rotazione rompihiaccio in acciaio inox; compressore semi-ermetico/vite; ricevitore di liquido e separatore d'olio; filtri su mandata e aspirazione; filtro olio per modelli 1000/1500; tubazioni in rame con rubinetti di parzializzazione sui principali componenti per facilitare la manutenzione; condensatore ad acqua (SW acqua di mare); quadro elettrico completo di interruttore generale, contattore di potenza e ausiliari, voltmetro e amperometro, pressostati (refrigerante alta, bassa e olio), protezioni ventilatori e rompihiaccio, controllo pump-down. Tutte le macchine sono certificate CE/PED.



# Scotsman®

The one the world relies on.

Certified ISO 9001:2000

### USA, Canada, Latin America

Scotsman Ice Systems USA  
775 Corporate Woods Parkway  
Vernon Hills, IL 60061  
Ph: (847) 215-4550  
Fax (847) 913-9844  
customer.service@scotsman-ice.com

### Europe

Scotsman Europe-Frimont S.p.A.  
Via Puccini, 22  
20010 Pogliano (Milano) Italy  
Ph: (+39) 02-93960208  
Fax: (+39) 02-93960201  
scotsman.europe@frimont.it

### Asia and Pacific

Scotsman Ice Systems-Frimont S.p.A. (R.O.)  
627A Aljunied Road-#04-04 Biztech Centre  
Singapore 389842  
Ph: (+65) 6738 5393  
Fax: (+65) 6738 1959  
scotsice@singnet.com.sg

### China

Scotsman Ice Systems  
258 Tong Ren Road Golden Tower 7A  
Shanghai-200040 Peoples Republic of China  
Ph: (+86) 21-62476056  
Fax: (+86) 21-62476126  
scotsmansh@online.sh.cn

### Middle East & N. Africa

Scotsman Ice Systems Dubai Office  
P.o. Box 13205 - Deira  
Dubai - U.A.E.  
Ph: +9716-5654036  
Fax +9716-5654063  
scotsman@emirates.net.ae

### South Africa

Scotsman Ice Systems SA (PTY) Ltd.  
10, Rhodes Street - Kensington B  
P.o. Box 44 - Riverclub 2149  
Ph: +27-11-7898400  
Fax +27-11-7898411  
scotsman@telkomsa.net