Scotsman[®] Ice Systems

Subcooled Scale Ice Machine Compact Vertical Evaporator 1900-2800 kg/24h

EC 25

Other models in this range: EC10 - EC15 - EC30 - EC40 - EC50

Split versions: ES1014 - ES2040 - ES4050





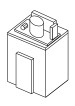




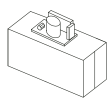












Container



Silos

Features

- Evaporator: cylinder made of AISI304 stainless steel, insulation made by polyurethane foam; external finishing in stainless steel; water distributor and drip-tray in ABS food-proof.
- Cover in stainless steel.
- Base in aluminium alloy (Peralluman).
- Rotating shaft and ice scraper made of stainless steel with self-lubricating stainless steel bearings.
- Drive motor with direct connection with gear reducer.
- Three phase water pump; water level sensor on water distributor.
- Floating valve for water supply; overflow connection on the base; drip pan in ABS plastic.
- Thermostatic expansion valve with external pressure regulation.
- Salt dosing pump.
- Mechanical filter on water pipe supply.

Condensing Unit

- Heavy basement frame in galvanized steel.
- Semi hermetic reciprocating compressor Bitzer 4NCS-12.2Y; air cooled condenser with fans with pressure regulating control.
- Liquid receiver with safety valve.
- Heat exchanger.
- Liquid filter, sight glass and solenoid valve.
- Oil separator; HP pressure switch/LP Pressure switch; differential oil pressure switch.
- Check valves on main components.

Electrical Control Panel

- Epoxy painted box IP54.
- General power switch; Emergency button with lighting for working conditions and alarms.
- Transformer for auxiliary contactors; Power contactors with thermal protection.
- Inverter and ammetric protection for drive motor speed control.
- Auxiliary contactors; Timers and protections for drive motor, water level, water pumps, compressor pump down; oil thermostat control.
- Terminal board for electrical connections.

	24h	H		
	1,4-1,6 mm	1,8-2,2 mm	[WxDxH mm]	
	[kg] [lbs]	[kg] [lbs]	2350 x 1650 x 1590 [WxDxH inches]	
EC 25 AS	2800 6172	1900 4188	92 4/8" x 65" x 62 5/8"	



Ice scales are the coldest form of ice. Formed at -5° to -9°C, they are very dry, with a residual water content of less then 2%.

Scales look like fragments of glass, have an irregular shape and a thickness that can be adjusted from 1,4 to 2,2 mm.



R 404 A





Subject to certain limitations and exclusions

This product qualifies for the following listings:



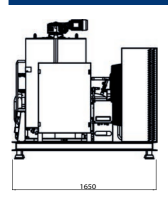
Scotsman[®] Ice Systems

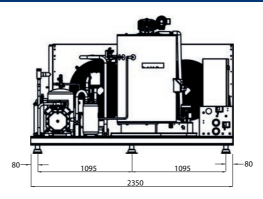
Subcooled Scale Ice Machine Compact Vertical Evaporator 2800 kg/24h

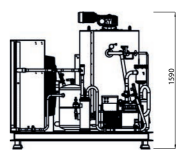
EC 25

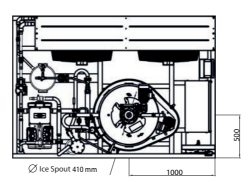
Other models in this range: EC10 - EC15 - EC30 - EC40 - EC50

Split versions: ES1014 - ES2040 - ES4050





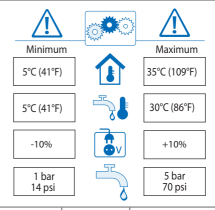




Clearence for maintenance Around cylinder minimum

Around cylinder minimum Above drive motor minimum Above ice scraper minimum 500 mm 500 mm 1000 mm

Technical Features							
Water supply:	Fresh						
Air Flow m3/h:	18000						
Refrigerant Charge kg:	40						
Category PED (Dir. 97/23/CE):	II						



					H			<u>R</u>	
		[V/Hz/ph]	[W]	[A]	[Ømm ²]	[kg] [lbs]	[kg]	[lbs]	[shipping size mm]
EC 25 AS	kg 2800 1,4-1,6 mm	400/50/3N	10700	19,70	5 x 2,5	720 1587	860 1	896	2570x1870x1970 - (9,47 m³)
EC 25 AS	kg 1900 1,8-2,2 mm	400/50/3N	11920	19,76	5 x 2,5	720 1587	860 1	896	2570x1870x1970 - (9,47 m³)

IMPORTANT NOTICE:

Models and specifications are subject to change without notice. This spec sheet is meant for commercial purpose only.

For technical documentation please refer to our service manuals.

www.scotsman-ice.it www.scotsman-ice.com

