SCH 65



127 lb Self-contained Ice Machine

Technical features

- Stainless steel bodywork
- Vertical pump
- Main switch (ON/OFF)
- Built-in cleaning system
- Easily accessible components
- Low power and water consumption
- Optimum ratio between ice production and bin capacity
- Reduced dimensions
- Electronic PCB to create perfect cubes and help troubleshooting with alarm signals
- Scale tap
- Adjustable feeds
- Bin sensor termic
- Easy clean spray system
- R290 condenser



Internal bin capacity

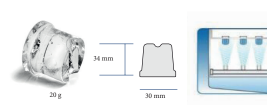


48.5 lb of ice

1100 cubes

Type of ice

Full Cubes



Voltage	Machine dimensions
---------	--------------------

115/60/1 Standard version Exterior dimensions 18.2x22.4x35.3 in

WxDxH Product Weight 86.0 lb

Shipping Dimensions 21.3x25.2x35.4 in

Shipping Weight (approx.) 99.2 lb

Technology and Certifications



FOOD SERVICE SOLUTIONS INC.

2-6599 Kitimat Road Mississauga, ON

L5N 4J4 (800) 668-8765 e-mail: info@myfss.ca



SCH 65



127 lb Self-contained Ice Machine

Accessories

- Scoop
- Hose set tubes
- Drain tube
- Legs
- Floor mount kit to be provided with the unit to be ordered as accessory (SCKITFLOOR5CH50)

Warranty

- 3 years parts and labor costs
- 5 years warranty on compressor

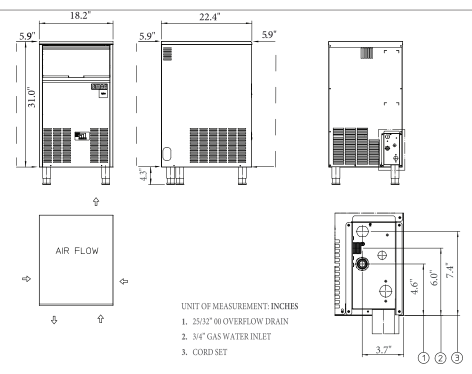




SCH 65



127 lb Self-contained Ice Machine



DRAINAGE PER GRAVITY

Recommended breaker size: 15 amp

plug type: nema 5-15 p

Operating Limits

	Minimum	Maximum		
Ambient temperature	50°F (10°C)	100°F (38°C)		
Water temperature	40°F (5°C)	100°F (38°C)		
Water pressure	1 bar (14 PSI)	5 bar (70 PSI)		
Clearance (right and left)	6 in (15 cm)	-		

Specifications and design are subject to change without notice Note: if clearance is less, ice production will decrease up to 20/25%

Model	Voltage	Daily production lb Daily production		duction kg	Power input	Refri-	Fuse	Consumptions (**)				
		21/10°C 70/50°F	32/21°C 90/70°F	21/10°C 70/50°F	32/21°C 90/70°F	Watt (*)	gerant	A	kJ/kg	kWh/ 100lb	l/kg	Water gal/100lb
SCH 65 A	115/60/1	127	101	57.5	127	560	R290	10	755	9.51	2.9	35
(*) Power Input: at 90°F Ambient Temperature												
(**) Water Con	sumption: at 90°F.	Air and 70°F Wa	ter									

