



## Icebell Drinks Display System



# **Icebell**®

### Features

The Icebell is a movable point of sale, display system, which is designed to chill and attractively present merchandise for sale. The 30 litres of water used for creating ice, is continuously sanitised and re-circulated in the system, negating the need for plumbing in to the water supply. The system is designed to run continuously for 3 months or intermittently as required.

## The new, easy to use, high impact drinks display system.

Supplied on 4 casters, 2 braked.

Water trough and side panels' are user removable to allow access through a standard doorway.

The machine can be used in higher ambient to a maximum of 32 Degrees, but ice-manufacture and through filling rate will reduce accordingly.

### **Dimensions**

Floor Area	660mm
Ice Trough	1060mm
Ice Trough height	985mm
Overall height	1175mm
Weight empty	70kg
Water Fill	30Litres (30kg)
Weight Total	100kg + merchandise
Noise (@1m/1m high)	56 dB
Minimum Access	1070mm wide
(assembled)	
Minimum Access	670mm wide
(disassembled)	

## **Electrical**

Voltage	230
Phase	1
Frequency	50Hz
Max Current	3.97 Amps
Max Power	0.91 KW
Max Current (illuminated)	4.44 Amps
Max Power (illuminated)	1.02 KW
Lead (UK / Euro plug)	2.15m
•	

### **Performance**

Max Ambient	26C (not in direct sunlight)
Min Ambient	10C
Ice Production	15 minutes (start)
Ice Production	6 hours (full trough:
	depending on conditions)
Filters Change	3 month
	(continual operation)
Filters Change	12 month (intermittent
	operation (less than 3 month
	cumulative total))

Scotsman Beverage Systems Chancel Way Halesowen Industrial Park Halesowen West Midlands B62 8SE UK Telephone: +44 (0) 121 501 2566 Fax: +44 (0) 121 550 0873 E-mail: info@scot-bev.com Web www.scot-bev.com

Enodis