SIS 700

Bin up to 318 kg



ltem #:
Project:
Quantity:

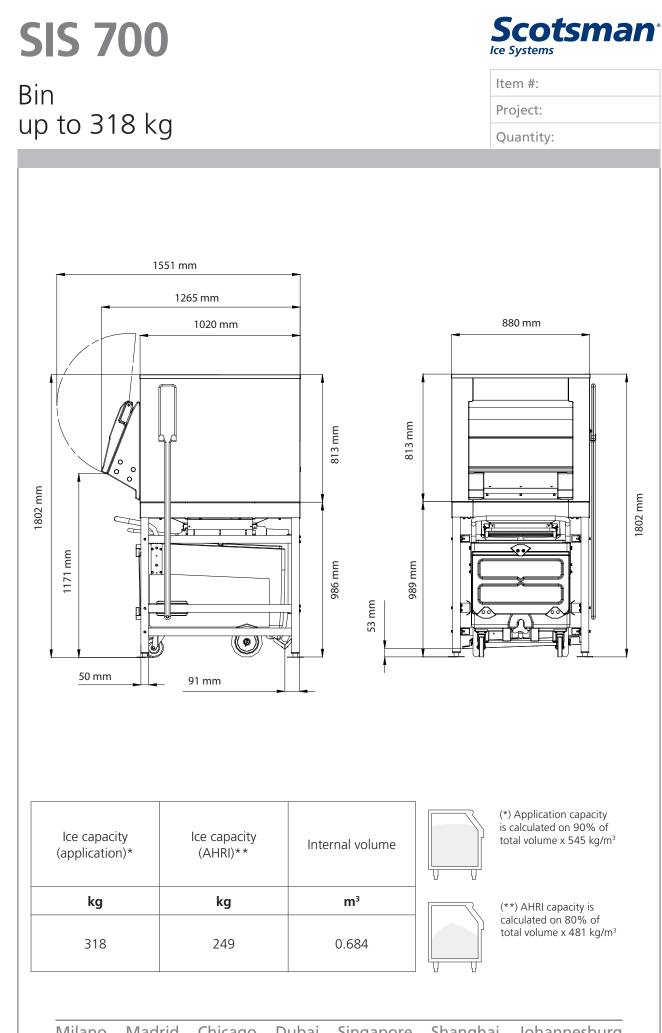


FEATURES

- Stainless steel exterior for both storage and frame.
- Pre-cut top panel to accommodate multiple Scotsman icemakers.
- Ice falls from ice machine into storage compartment made of by Polyethylene, sanitary and easy to clean. The shuttle cart is filled through a sliding guillotine, easy to open.
- To accelerate flow during ice extraction, ice paddle (and hanging bracket) are available standard.
- Storage compartment bin door is spring loaded for safe usage and tight seal. Made in durable rotocast plastic, is light yet durable, with-standing typical rough handling of busy working environments.
- Bin doorframe is sturdy and ergonomic, accommodating the hinge mechanism; sliding polyethylene inspection windows are handy for visual control and initial paddle operation.
- Frame shipped as kit: castered cart is loaded within the ice storage compartment, for reduced freight and storage costs.
- Heavy-duty frame, hosts base with built-in drain for bin and cart. Drain connection is reversible.

UNIT DATA			Dia	Constant's Th	
	00E v 1267 v 1002 mm		Bin	Compatibility	Ice Machine
Size (W x D x H)	885 x 1267 x 1803 mm			•	MXG 428
Net weight	161 kg				N 622-922 MFN 46-56
SHIPPING DATA			SIS 700	•	MFN 46-56 MF 46-47-56-58-59
				•	MAR 56-76-106-126
Carton (W x D x H)	1130 x 1330 x 1070 mm			•	MAR 78-108-128
Weight	198 kg				
Certifications:		 Perfect combination between ice maker and bin Ice chute cut-out performed upon installation CBTXXXXXXXX : need additional bin top Accessories: Additional ice Polyethylene Shuttle cart: rounded corners, manual water drainage system, wheel and handlebar for ease steering. Cart capacity: kg 73. Set of 6 Ice carrying totes per each cart. Plastic Shovel. 			
Models and specifications are subject to change without notice.ApThis spec sheet is meant for commercial purpose only. ForGo		Downlo Apple st Google Window	play	Scotsman Ice	www.scotsman-ice.it www.scotsman-ice.com

11 January 2018



Bin up to 318 kg