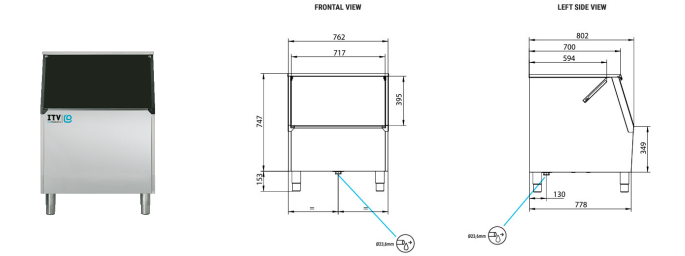
SILO S130

Ice Cube Storage Bin



SKOPE ID: SILO S130 Machine Dimensions: 762 W x 819 D x 740 (900 with legs) H (mm) Packed Dimensions: 860 W x 790 D x 870 H (mm) Weight: 52kg Floor Area: 0.59m³ Storage Bin Capacity: 160kg



Description

Ice cube storage bin that can be used with a Modular Ice Maker, indispensable for scaled up ice production requirements, plus it also benefits service delivery by helping to avoid ice spills and speeding up the transfer of ice to drinks. Stores up to 160kg of ice. Easy to clean thanks to seamless one-piece vat design with rounded corners. Drainage system designed to collect and direct water to the drain keeping the bin clean and dry. Hard sanitary polyethylene one piece liner, resistant to blows and scratches. Use a stacking kit to double stack two modular heads in order to double production capabilities and achieve ultimate space utilisation. Filter systems need to be installed with the ice machine to protect the 2-year parts and Labour warranty. Best suited to: Restaurants / Cafes, Clubs / Pubs / Bars, Quick Service Restaurants, Convenience / Petrol / Supermarkets, Food Production, Hospitality / Venues, Accommodation, Schools, Medical / Aged Care, Bakery / Pastry.

Supplied Accessories



Drainage Elbow



Drain Hose



Scoop



A Watermark approved* water filter, suitable for the water type at the place of installation must be used. SKOPE can provide a water filter that protects the Ice Maker, and ensures proper function and high quality ice production. Service or repair due to absence of a suitable water filter will not be covered by SKOPE warranty. Contact SKOPE for more information.

Warranty



*Watermark approval is only applicable to Australian installations. Elsewhere, a suitable water filter must be used



© 2021 SKOPE Industries Limited | We reserve the right to alter specifications without notice.

WA DEALER PRACTICAL PRODUCTS PTY LTD

PH: 08 9302 1299 51 Paramount Dr Wangara WA 6065 sales@practicalproducts.com.au www.practicalproducts.com.au