

Proven Electric Power and Performance

Designed with ease of operation in mind, the OLYMPIA ICEBEAR® Electric's simplified operational controls are conveniently located within reach, allowing the operator to make precise blade adjustments during the cut.

The OLYMPIA ICEBEAR® Electric with its stainless steel construction has a 119 cu. ft. (3.37 m³) snow bin capacity and an open-bin height of only 104 inches (2.64 m) ideal in low ceiling applications, requiring as little as 2 ft. (0.61 m) front opening clearance.

FEATURES

AC Drive Motors On All 4 Wheels Stainless Steel Construction Aluminium Alloy Wheels Suspension Safety Seat Two Colour Paint (Silver and Blue) Proven Battery Technology Board Brush Automatic Snow Breaker Automatic Towel Lift 2.5" (6.35 cm) Offset Conditioner

2.5" (6.35 cm) Offset Conditioner Replaceable Conditioner Runners

Front and Rear Guide Wheels

Full Instrumentation

Lighting Package Head Lights & Bin Lights

Parking Brake

Front Dump with Wash

Vertical Auger Elevator System

4 Wheel Hydraulic Disk Brakes

Adjustable Traction Control

Power Steering

Tire Wash

Wash Water (c/w Auto Shut Off)

Speed Related Ice Making Water System

Auto Water Fill System

Integrated Battery Watering System

Multiple Battery and Charger Options

Special Colours (Up to 2 Colours)

ADD ON EQUIPMENT

Rear Mounted Hydraulic Edger OLYMPIA™ LVR Laser Ice Leveling System



ICEBEAR® Electric Ice Resurfacer:

Proven Electric Power and Performance

For more information visit: www.icebear-electric.com or www.resurfice.com



SPECIFICATIONS

Overall length 152.5 in / 3.87 m Length Bin open 172.5 in / 4.38 m 86 in / 2.18 m Height Bin Closed Height Bin Open 104 in / 2.64 m Overall Width 88 in / 2.24 m Blade Width 84 in / 2.13 m **Turning Radius** 154 in / 3.90 m Net Weight 9,944 lbs / 4520 kg

Gross Weight
Snow Bin Capacity
Ice Making Water Capacity
Wash Water Tank Capacity
Hydraulic Oil Quantity
Battery Voltage
Battery Capacity
Total Driving & Operating Power

12,694 lbs / 5770 kg 119 ft³ / 3.37 m³ 213 us gal / 873 litres 95 us gal / 359 litres 3 us gal / 10 litres 80 volts up to 660 amp hours 16 kilowatts

