





ALL IT LEAVES BEHIND IS PERFECT


The next generation of electric powered ice resurfacing. High capacity batteries and low maintenance AC motors easily handle the endurance demands of the busiest arena schedules.

**MODEL
650
ELECTRIC**



 Microprocessor controlled chargers deliver increased battery life

 Platform redesigned with a focus on safety, comfort and ease of operation

 Exceptional results from our unrivaled down pressure system

MODEL 650 ELECTRIC



This brochure has been prepared only as a general guide for the customer. Every effort has been made to assure that the information presented is correct. Some features described or shown may be optional at extra cost. Prices, colors, materials, specifications and models are subject to change. For current product information, please contact the Zamboni Company.



BATTERY AND CHARGER

Industry proven battery technology provides optimal performance. An innovative chassis design accommodates heavy duty battery capacities up to 770Ah.



ELECTRONIC CONTROLS

Dependable Sevcon® Gen4 AC controls. On-dash diagnostics provide real-time management of machine functions and status updates.



DRIVETRAIN

Four-wheel drive. Rugged Dana Spicer® axles combine with a 24 hp AC traction motor, providing the most reliable drivetrain in the industry.



HYDRAULICS

The redesigned hydraulic system provides optimum power and reduced energy consumption for smooth and consistent operation. 11 hp AC pump motor.



CONSTRUCTION

A clean sheet design with strategic component placement for efficiency. Fiberglass body panels, premium paint and robust hand-welded steel tubing chassis.



GLOBAL SERVICE AND SUPPORT

Zamboni Customer Service and a network of Zamboni Authorized Distributors provide exceptional and accessible service and support worldwide.

ZAMBONI®

zamboni.com

ZAMBONI and the configuration of the Zamboni® ice resurfacing machine are registered trademarks of Frank J. Zamboni & Co., Inc.
© Zamboni 2018