



## INDUSTRIAL STRENGTH ELECTRIC POWER

Introducing the high energy density of lithium-ion batteries to a proven and rugged workhorse for unbeatable electric-powered performance.

**MODEL**  
**450**  
**LITHIUM-ION**



Optional heavy duty battery package supports additional resurfacings.

Ease of operation unique to the 400 Series includes directional foot pedal controls

Exceptional results from our unrivaled down pressure system



## BATTERY AND CHARGER

High density lithium-ion batteries quickly charge between resurfacings, maintaining power and eliminating the need for overnight recharging.



## 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 64 hp PMAC pump motor, providing the most reliable drivetrain in the industry.



## TRANSMISSION

Continuously variable hydrostatic pump and motor are axial-piston type, providing superior on-ice power with maximum drawbar pull. Full hydrodynamic braking.



## CONSTRUCTION

Robust hand-welded steel tubing chassis. Premium primer/paint and rust-free poly ice making water tank for corrosion resistance in the harsh environment it will call home.



## 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](http://zamboni.com)

# MODEL 450 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.

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