

# RECIRCULATING WATER AUTO RIDE-ON SCRUBBER

### WITH A 34" CLEANING PATH, BY GLOBAL INDUSTRIAL™

## The Global Industrial<sup>™</sup> Recirculating Water Auto Ride-On Floor Scrubber is designed to enhance efficiency and reduce water waste.

This innovative scrubber features a unique 4-stage filtration process that cleans and recycles water from the recovery tank back into the solution tank. This system allows operators to continue cleaning without the need to frequently dump and refill tanks, saving valuable time and reducing water consumption.

This scrubber combines a 34" width cleaning path with an 80-gallon tank, ensuring efficient, extended cleaning sessions without interruptions. Its heavy-duty construction and variable speed control make it suitable for demanding warehouse and manufacturing environments. With this scrubber, businesses can achieve a more efficient, ecofriendly cleaning process.

#### **KEY FEATURES**

#### **34"W CLEANING PATH W/TRACTION DRIVE**

Featuring a self-propelled traction drive system, this unit has a 34" cleaning path & comfortably cleans up to 73,000 sq. ft. per hour at 3.73 mph

#### HEAVY-DUTY CAST ALUMINUM SQUEEGEE

Made from heavy-duty cast aluminum, this curved squeegee attaches easily to the scrubber  $\vartheta$  is designed to efficiently recover water while cleaning

#### EFFICIENT & ECOFRIENDLY

Recirculating cleaning process recycles water and eliminates downtime to dump & refill tanks

#### **WEIGHT & DIMENSIONS**

Height	64″
Length	75″
Weight	2645 lbs.
Squeegee Width	43″
Cleaning Width	34″

#### **PRODUCT DETAILS**

Assembly Required	No
Operation	Electric
Туре	Traction Drive
Number Of Speeds	3
Cleaning Capacity	73,000 SQ. FT/HR
Drive Speed	3.73 MPH
/oltage	36
Battery Runtime	4 HRS
Pad Pressure	286
Brush Motor RPM	180
Solution Tank	80-Gallon
Water Lift	69″
Warranty	Limited 1-Year



of <70 dB



Heavy-duty cast aluminum squeegee

34"W cleaning path



Intuitive controls



4-stage filtration system

### MODEL NUMBER

641870



Built-in battery management system

Quiet operation with a low noise level

Brush motor delivers 180 RPM for

with digital controller

effective cleaning