

XBW SOLES ONLY



Proudly made in the USA

Comes with 5-Year Warranty

For high throughput food production and processing facilities, this soles only scrubber cleans and sanitizes the soles of boots or laced shoes and is ideal for any facility required to eliminate footwear as a vector for the spread of pathogens into clean zones. Automatically maintains required PPM kill level of sanitizing chemical.



Features

- Bidirectional Photoeye Operation
- Adjustable Sole Depth
- Tool-less Easy Brush Removal
- Ready Indicator Light
- Wash Indicator Light
- Main Power Shut Off Switch
- Soap Empty Indicator Light & Alarm
- Easy Clean Hygienic Design
- Non-Slip Surfaces
- Optional Heavy-Duty Brushes for Stubborn debris

Cycle Activation

Photoeye operation, Bidirectional

Water Consumption

0.3 gallons at an 8-second cycle

Plumbing Inlet

3/4" male garden hose, minimum 4 GPM, 100° F Max
30-40 PSI, 50 PSI maximum, cold line (System equipped with a pressure regulator)

Drain

2" MNPT Drain Pipe. (Floor drain required.)

Solutions Storage

1 – 20 Liter sanitizing chemical container

Solutions

Required sanitizing solutions provided only by Meritech
(Other solutions will void warranty.)

Warranty (US Only)

5 Year Parts warranty

Electrical

120 VAC, 50/60 Hz, 1300 W running, 20 AMP breaker
International voltages available

Dimensions

34" width x 82" length x 48" height
46" width with soap basket

Horizontal Brush Length

35"

Weight

600 lbs. approximately

Shipping Weight

900 lbs.



Removes Debris &
Dangerous Pathogens



High Throughput up to
20 Employees per Minute



High pH Sanitizer to a Level
Between 800-1000 PPM

CleanTech Automated Handwashing and Bootwashing Systems are protected by the following U.S. Patents: U.S. Patent #5,265,628; #5,823,447; #7,607,442; #7,607,443; #7,617,830; #7,641,740; #7,659,824; #7,682,464; #7,698,770; #7,754,021; #7,754,022; #7,757,700; #7,758,701; other patents pending.

