

BLX

BOOT SCRUBBERS

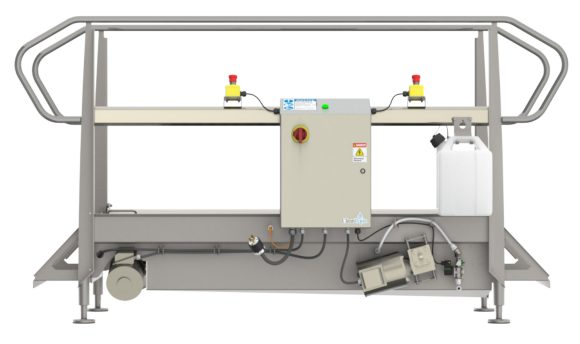


OVERVIEW

The BLX boot scrubbing series by Clean Logix offers plant personnel the highest level of footwear sanitation for the most demanding food production environments. With our superior design and craftsmanship, Clean Logix provides a hygienic zoning product that is both affordable and durable. Our extended line of options and configurations give users the freedom of choice to select a boot scrubber to fit your needs using the sanitizer of your choice.

REDUCE CROSS CONTAMINATION

Controlling employee hygiene helps to prevent the entry of pathogens into the production facility and the spread of contaminants. Better employee hygiene protects both your reputation and your customers.



BEST VALUE

Leading design and hygiene performance at a competitive price. Get the footwear sanitizer you need at a price that fits your budget. Whether it be a full size walk through or compact manual scrubber, Clean Logix has you covered.

HIGH PERFORMANCE

Effectively manage the traffic levels of your employees' hygiene methods. Using multiple engagement points Clean Logix boot scrubbers efficiently clean the soles and sides of footwear for a complete clean and sanitation process.

FEATURES



PREMIUM COMPONENTS

All automated BLX boot scrubbers are equipped with wash down rated motors, variable frequency drives and activation sensors for a dependable system that both function and clean up well.

CLEANABILITY

BLX is designed to be cleaned easily by eliminating hard to reach spaces. All BLX boot scrubbers are 100% wash down rated with an open design, solid stainless steel construction, fully welded seams, and easy to remove brushes.

SAFETY

Brush torque can be adjusted to customize the sanitation process for your facility. With easily accessible e-stops and minimal pinch points the BLX line emphasizes safety and hygiene.

DURABLE BRUSHES

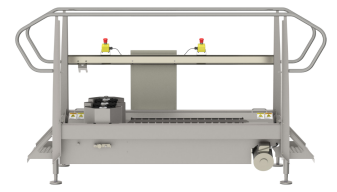
The polypropylene brushes on each BLX unit provide exceptional chemical resistance so you can use the cleaning solution that works best for your setup. Designed for cleanability the brushes are able to be removed and replaced in seconds, without the need for tools.



BLX-1000 AUTOMATED WALKTHROUGH

Dimensions: 96" x 45" x 55" $(L \times W \times H)$

- Solid member stainless steel construction with hinged access grate
- Two removable anti-slip steps
- Walk-through design, bi-directional entry / exit with 2 emergency stops
- Dual-Action scrubbing with varied brush orientations for removing debris
- Stainless electrical enclosure with variable speed drive
- 115V, 230V, or 480V power options
- Proximity sensor and spring-loaded grate for unit activation
- 100% wash down rated enclosures, motors, and hardware
- Self-draining tub with 2.5" tri-clamp and four adjustable self leveling feet
- Solenoid activated spray system and venturi injector, 2.5 GPM flow rate
- Up to 3 users at a time (15-25 users per minute*)
- Remote panel options available for wall mounting control panel



BRUSHES



REGULAR

BLX-1000R

- For cleaning the soles and sides of boots and foot wear.
- Brushes cycle together as one unit in one direction.
- 2.5" cleaning height



VERTICAL

BLX-1000V

- For cleaning the soles and sides of boots and foot wear.
- Brushes cycle independently in multiple directions.
- 3", 6", and 9" cleaning heights available.



SOLE ONLY

BLX-1000S

- For cleaning the soles of boots and foot wear.
- Entire brush cycles in one direction.

*Throughput estimates will vary depending on soil load and individual cleaning requirements.

BLX BOOT SCRUBBERS

BLX-900 AUTOMATED WALKTHROUGH

Dimensions: 63" x 45" x 55" $(L \times W \times H)$

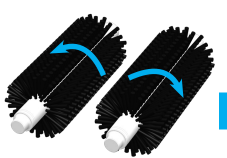
- Compact design for 1 user at a time (15-25 users per minute*)
- Solid member stainless steel construction with hinged access grate
- Two removable anti-slip steps
- Walk-through design, bi-directional entry / exit with central emergency stop
- Wash-down rate stainless electrical components
- Stainless electrical enclosure with variable speed drive
- 115V, 230V, or 480V power options
- Open grate design ensures optimal debris management
- Proximity sensor and spring-loaded grate for activation with adjustable timer
- Self-draining tub with 2.5" tri-clamp fitting and four adjustable self leveling mounting feet
- Solenoid activated spray system and venturi injector, 1.5 GPM flow rate
- Side shields available for additional splash or over-spray prevention
- Remote panel options available for wall mounting control panel

*Throughput estimates will vary depending on soil load and individual cleaning requirements.



BRUSHES

- 2 Horizontally oriented brushes clean the soles of boots.
- Brushes rotate in opposing directions, removing debris from the boot and directing it into the tub.





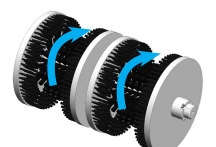
BLX-800 AUTOMATED WALKTHROUGH

Dimensions: 60" x 45" x 55" $(L \times W \times H)$

- Compact design
- Solid member stainless steel construction with hinged access grate
- Two removable anti-slip steps
- Walk-through design, bi-directional entry / exit with central emergency stop
- Stainless electrical enclosure with variable speed drive
- 115V, 230V, or 480V power options
- Proximity sensor and spring-loaded grate for unit activation with adjustable timer
- 100% wash down rated enclosures, motors, and hardware
- Self-draining tub with 2.5" tri-clamp fitting and four adjustable self leveling mounting feet
- Solenoid activated spray system and venturi injector, 1.5 GPM flow rate
- 1 user at a time (15-25 users per minute*)
- Remote panel options available for wall mounting control panel



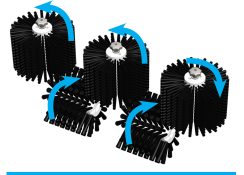
BRUSHES



REGULAR

BLX-800R

- For cleaning the soles and sides of boots and foot wear.
- Brushes cycle together as one unit in one direction.
- 2.5" cleaning height



VERTICAL

BLX-800V

- For cleaning the soles and sides of boots and foot wear.
- Brushes cycle independently in multiple directions.
- 3", 6", and 9" cleaning heights.

SOLE ONLY

BLX-800S

- For cleaning the soles of boots or foot wear.
- Brush cycles in one direction.

*Throughput estimates will vary depending on soil load and individual cleaning requirements.

BLX BOOT SCRUBBERS

BLX-700 AUTOMATED COMPACT

Dimensions: 27.5" x 25.5" x 45" (L × W × H)

Solid member stainless steel construction

- Removable access grate and upper spray shield
 - Electrical enclosure with variable speed drive and emergency stop
- Photo eye sensor mounted to handrail for unit activation
- Proximity sensor for grate shield to disable activation if unattached
- 100% wash down rated enclosures, motors, and hardware
- Self-draining tub with four adjustable self leveling mounting feet
- Solenoid activated spray system and venturi injector, 1.75 GPM flow rate
- 1 user at a time (2-6 users per minute*)
- Upper nozzles spray down on top of boots to aid in cleaning

*Throughput estimates will vary depending on soil load and individual cleaning requirements.

BRUSHES

- For cleaning the soles and sides of boots and foot wear.
- Dual action sole brushes clean the bottom of footwear in multiple directions.
- Vertical side brushes clean the sidewalls of boots.
- 3", 6", and 9" cleaning heights available.



BLX-600 AUTOMATED COMPACT

Dimensions: 27.5" x 25.5" x 45" $(L \times W \times H)$

- Solid member stainless steel construction
- Removable access grate and upper spray shield
- Electrical enclosure with variable speed drive and emergency stop
- Photo eye sensor mounted to handrail for unit activation
- Proximity sensor for grate shield to disable activation if unattached
- 100% wash down rated enclosures, motors, and hardware
- Self-draining tub with four adjustable self leveling mounting feet
- Solenoid activated spray system and venturi injector, 1.25 GPM flow rate
- 1 user at a time (2-6 users per minute*)
- Upper nozzles spray down on top of boots to aid in cleaning

*Throughput estimates will vary depending on soil load and individual cleaning requirements.









- For cleaning the soles and sides of boots and foot wear.
- Single sole brush cleans the bottom of footwear in one direction.
- Vertical side brushes clean the sidewalls of boots.
- 3", 6", and 9" cleaning heights available.





BLX-400 SEMI-AUTOMATED COMPACT

Dimensions: 26" x 20.5" x 47" (L × W × H)

- 1 user at a time (2-6 users per minute*)
- Solid member stainless steel construction
- Removable access grate
- Single horizontal sole brush with dual vertical side brushes
- Electrical enclosure with variable speed drive and emergency stop
- Photo eye sensor mounted to handle for unit activation
- 100% wash down rated enclosures, motors, and hardware
- Self-draining tub with four adjustable self leveling mounting feet
- Solenoid activated spray system and venturi injector, 1.5 GPM flow rate

*Throughput estimates will vary depending on soil load and individual cleaning requirements.

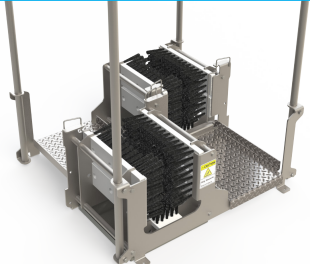


- For cleaning the soles and sides of boots and foot wear.
- Single sole brush cleans the bottom of footwear in one direction.
- Stationary side brushes clean the sidewalls of each boot or shoe as the user manually moves their foot.
- User is required to move their foot to reach all areas of the boot for cleaning.

BLX-200 MANUAL WALKTHROUGH

Dimensions: 30" x 30" x 43" (L × W × H)

- Walk through design with removable treaded foot plates
- Solid member stainless steel construction
- Two sole brushes with 16 vertical side brushes
- 100% wash down rated with two removable debris trays
- 1 user at a time (3-10 users per minute)



Available as

WET or DRY



BLX-100 MANUAL COMPACT

Dimensions: 29" x 16" x 44" $(L \times W \times H)$

- Single boot design
- Removable treaded foot plate for wet models or debris shield and tray for dry models
- Solid member stainless steel construction
- Single sole brush with 4 vertical side brushes
- 100% wash down rated
- 1 user at a time (2-6 users per minute)





BLX-MR2 SANITATION WALKTHROUGH

Dimensions: 27" x 33" x 44" (L × W × H)

- Compact design for 1 user at a time (15-20 users per minute)
- Minimal moisture output ideal for dry facility environments
- Uses only compressed air and sanitizer of choice (no electrical)
- Walk-through design, bi-directional entry / exit
- 0.4/oz of sanitizer applied to the bottom of footwear per activation
- Unit requires both feet in position to activate spray system
- Wash-down rated construction materials (SS, HDPE, polypropylene)
- Open grate design for spray/debris management and easy cleaning
- Includes air regulator and sanitizer filtration system

Sanitizer spray system and tray are easily removed

OPERATION

2

User steps up onto MR2

4

Dual step plates compress down to activate

A

3 Unit mists solution from 4 nozzles under each foot

User steps off and unit is immediately recharged





4928 W. Greenbrooke Dr. SE, Grand Rapids, MI 49512

CONTACT

t: 616-438-9200 f: 616-588-6242

sales@clean-logix.com www.clean-logix.com

PREMIUM SUPPORT

Whether it's finding the right product or supporting an already existing one, Clean Logix's customer service team will be there for you to ensure you have the support you deserve.

DURABLE PRODUCTS

Built to last even in the harshest environments. Clean Logix uses only the toughest and most reliable materials to ensure longevity and performance.

CUTTING EDGE TECHNOLOGY

Clean Logix is dedicated to providing the highest quality systems using state of the art technology. Our experienced engineers emphasize both function and excellence with each product they develop.