BOOT-BOY®

Standard Steel Model



- Easy to Assemble
- Plugs into Standard Power Outlet
- Reduces Janitorial Costs
- Decreases Floor Maintenance
- Promotes a Clean Environment
- One Year Warranty

Regular Steel Models

GET THE MUCK OUT!









Stainless Steel Waterpan

Stainless Steel Waterpan w/Flow Drain

Stainless Steel Models



Stainless Steel Waterpan

Stainless Steel w/Flow Drain



#125ULT Stainless Steel w/Sensor & Washdown Motor

#125ULT-D Stainless Steel w/Flow Drain, Sensor & Washdown Motor

- * Washdown Motors can be power-washed.
- * Sensors sense movement, which activates the Boot-Boy.

^{*}Pull-out Tray is for dry-use only.

^{*}Flow Drains allow for clean water in and dirty water out. Must have water and drain access.

The #125 Standard Model is the most popular version of the Boot-Boy Industrial Footwear Cleaner. This unit features a regular steel frame and waterpan, which can be used wet or dry. Further, all the waterpans in the Boot-Boy product line-up can be operated with or without water. For dry-use applications exclusively, look to the #125PT, which features a Pull-out Tray; the easiest to clean option. Other models are available that feature Stainless Steel, Flow Drains, Sensors and Washdown Motors.



*Heavy duty.

#126M

*Replacement brushes available.

*Easy to mount.



#126 Refill Brush

*Fits all Industrial models w/ long lasting nylon bristles.

Manufactured by:

BOOT-BOY® Industries Inc.

Phone: 780.425.8646 Fax: 780.425.9555

Email: sales@boot-boy.com Toll-Free: 1.800.661.2492

ADDITIONAL INFORMATION:

CSA Approved GFCI Plug and Power Cord Degreasers can be added to Waterpan 220 Volt International Motor Available

#125 STANDARD MODEL SPECIFICATIONS:

Motor: Standard 1/3 H.P. 7 AMPS

Total Weight: 82 lbs

Shipping Dimensions: 29" x 17" x 24" Frame Length: 25.5" (including motor) Frame Width: 13.5" (including motor)

Assembled Height: 36" Waterpan Width: 12" Waterpan Depth: 6"

#126M MANUAL MODEL SPECIFICATIONS:

Total Weight: 10 lbs

Shipping Dimensions: $9.5" \times 5" \times 9.5"$



