



Bootie Butler KBLG

Large Kinetic Butler Automatic Shoe Cover Dispenser

The KineticButler is designed for moderate to high volume areas where safety, speed, and compliance are critical. Its unique, sturdy design allows workers to put on shoe covers quickly, easily, and safely.



KBLG

- High volume capacity (up to 110 pairs of shoe covers)
- Hands free operation
- Reduced application time (more than 4x faster)
- Increased worker safety and compliance
- · Reduced contamination and errors
- Easy to clean
- · Requires no electricity

Applications

- Aerospace
- Agriculture
- Animal science labs
- Clean rooms
- Commercial laundries
- Construction
- Data centers
- · Electronics manufacturing
- Electrostatic sensitive environments

- Food processing/ production
- · Health care
- Manufacturing
- · Mining & oil production
- Pharmaceutical/ pharmacies
- Real estate
- Research/Universities

Physical Characteristics

Material: Stainless steel, painted steel,

high-impact ABS plastic

Capacity: Two (2) shoe cover refill bundles

(up to 110 pais)

Other: Heavy-duty handle attched directly

to frame





Bootie Butler RMRC

Regular Capacity Shoe Cover Remover

The BootieButler **Regular-Capacity Shoe Cover Remover is designed for companies that have a need to eliminate cross contamination and to improve worker safety & productivity by automatically removing shoe covers with a hands-free operation and without the need to bend over.



RMRC

- Hands free operations
- Regular-capacity: Holds up to 500 used shoe covers.
- HEPA filtration to control contaminants (optional)
- · Increased worker safety and compliance
- Self-contained disposable bags
- Easy bag changes
- Available in one size and multiple voltages (110 or 220)
- Vacuum canister can be placed up to 300 feet away from remover head
- · Reduced contamination and errors
- · Other activation options avilable, call for details

Applications

- Agriculture
- Food processing/production
- · Health care
- Manufacturing
- Mining & oil production
- Pharmaceutical/pharmacies
- Research/Universities

Physical Characteristics

Material: Remover head: Stainless steel, painted steel,

high impact ABS plastic

Motor unit: Powder coated steel

Capacity: Integrated 10 gal receptacle (up to 500 pieces);

Components can be onnected using flexible hose for short connections or hardwall PVC pipe

for long-range connections.