BOOT CLEANER

NO ELECTRICITY NEEDED

For the cleaning of your boots and footwear

1501Ampère street, suite 200 Boucherville (Québec) J4B 5Z5 450 655-6700 1 800 361-0885 bmr.co

Features

MaterialStainless steelInlet1/2 in (12,5 mm)InstallationFree standing

Avantages

Footwear and boots are potentially pathogens carrier and they can be a serious risk of transmitting diseases, bacteria, viruses and other pathogens. Biosafety requires basic hygiene routine and good management practices It is not only when introducing new animals at the farm, farmers need to take precautions, because pathogens also spread very easily by contact. Shoes and boots should be cleaned, washed and disinfected in a solution designed for this purpose. This boot washer is used to clean and disinfect boots and work shoes easily.

Even the best disinfectants have a "short" life when they are diluted in water, in the open air and in the presence of organic matter. To be effective, a footbath must be renewed at least twice a week or whenever the water is dirty, the advantage of using a boot cleaner is that you are sure to always have an optimal sanitizing detergent product because it is used only once and without a pathogen agent.

- For free standing
- With ½ in. water inlet
- Non skid sturdy stainless steel model complete with 5 brushes and gate
- Fatigueless cleaning with water
- Preventive action by adding detergent to keep germs out of the stables
- · Works without electricity
- Disinfectant / detergent mixing device included (12%, 19: 1)
- Can be used with disinfectants and cleaners

Mode d'emploi

Establish a clearly identified sanitary control area at the entrance of each building. At the edge of this area, clean clothes and boots are needed to move through the farm. Install a wash station to allow the washing of the boots between the various sections of the building. Most disinfectants have better results between 15 and 30 degrees. If you use the boot washer in a cold environment, do not forget to add a product to avoid disinfectant freezing.

- 1. Connect the unit to the water supply (1/2 in. connection)
- 2. Flow valve is stopped in horizontal position and open in vertical position
- 3. The transparent rear hose provides the water-disinfectant mixture
- 4. The disinfectant is mixed with water when the hole to the left of the boot washer is held closed by finger pressure













Complementary products



080-1180x





072-6232x

Disinfectant

051-7412



Disinfectant PF300 **055-2743**



ant Disinfectant Biosentry 904 43 051-7430x

