



# DISINFECTING EQUIPMENT

Equipment approved for use with Prevail™ Disinfectants



Prevail™ is a member of the Virox family of brands

AHP® and Design and Accelerated Hydrogen Peroxide® and Design are trademarks of Diversey, Inc.

# DISINFECTING EQUIPMENT

## Disinfecting Equipment for Clinics, Shelters and Pet Boarding

This line of equipment is approved for use with Accelerated Hydrogen Peroxide® disinfectants such as Prevail™ Concentrate Disinfectant.

Each piece of equipment, when properly calibrated, allows for accurate dilution of Prevail Concentrate to the desired ratio.



## MIXING STATIONS: AUTOMATICALLY DILUTE AND DISPENSE

### Overview

A hands-free, wall mounted mixing station that accurately dilutes Prevail to the required ratio and for filling any sized container with diluted solution. Uses facility water pressure to draw and blend Prevail Concentrate into the water stream to create an accurately diluted solution. The two-way mixing station offers a dual solution for filling bottles and larger buckets, with a bottle fill option for smaller containers and a high-flow setting for buckets.

### Key Features

- Eliminates manual mixing and product waste while optimizing employee safety and labor efficiency
- Chemical resistant components ensure years of outstanding performance with minimal maintenance
- Industrial-strength design holds up in tough environments
- Water pressure gauge eliminates guessing, reduces set-up time, and helps with troubleshooting
- Dilution ratio controlled with precision metering tips
- Draws Prevail Concentrate from any sized container

### Includes

- Stainless steel mounting bracket
- Activation ball valve(s)
- Polypropylene injector body
- Integrated brass back-flow preventer
- Easy-to-read water pressure gauge for accurate tip selection
- 20 color-coded metering tips for setting dilution ratios
- 6' chemical suction tube with strainer

### Recommended



AHP1750 Test Strips are **highly recommended** to set-up mixing stations and to periodically confirm desired dilutions, as water pressure varies widely.

### 1-Way Mixing Station, High Flow

Part Number: 909-HDP006

**Recommended Application/Use:**  
These mixing Stations allow for **one** dilution ratio and **one** high flow setting.



### 2-Way Mixing Station, Bottle Fill and High Flow

Part Number: 909-HDP007

**Recommended Application/Use:**  
These mixing Stations allow for **two** dilution ratios if desired, a **bottle fill** option and a **high flow** setting, for larger containers such as mop buckets.



# HOSE-END FOAMER: AUTOMATICALLY DILUTE & FOAM

## Overview

A durable hose-end foamer for both diluting and applying Prevail onto any surface. This unit uses facility's water pressure to pull the concentrate and blend it into the water stream, which then flows through the wand to create a clinging, wet foam.

## Key Features

- Attaches to standard garden hose or 1/2" water connections
- Creates rich, wet foam which increases cling time and surface coverage
- Foam provides visual verification that all areas are covered
- Projects foam up to 12' (depending on water pressure)
- The stainless-steel quick connect adapter features a 6-ball socket for secure assembly
- Light, 32 oz HDPE bottle reduces wrist and arm fatigue and the risk of repetitive strain injuries
- Great performance with pressure as low as 20 PSI
- Impact resistant lid stands up to substantial abuse

## Foamer Includes

- Machined polypropylene foamer body
- Quick connect adapter SS
- 32 oz bottle
- Heavy-duty bottle lid
- 20 color-coded metering tips
- Garden hose gun with inlet screen/filter

## Recommended



AHP1750 Test Strips are **highly recommended** to set up and to periodically confirm desired dilutions, as water pressure varies widely.

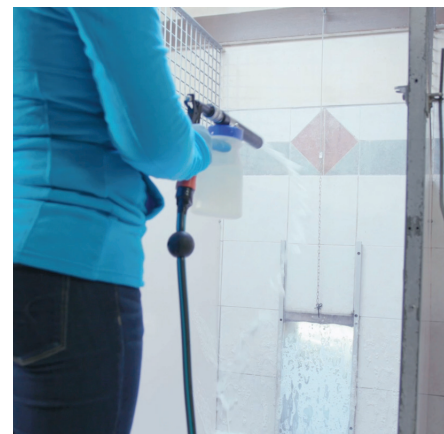
## Model 25 Compact Airless Hose-end Foamer

Part Number: 909-HDP008



## Recommended Application/ Use:

- Large Dog Runs
- Larger Kennels
- Play Areas & Large Equipment



## THE HIGHEST STANDARD IN DISINFECTION

- ✓ One-step disinfectant and cleaner
- ✓ Cuts down disinfection time to 1-5 minutes
- ✓ Effective against Parvo, Panleukopenia, Ringworm, and more



DISCLAIMER You must read and follow the instructions on the label for our product and use the product for the particular applications specified on the product label. To the full extent permitted under applicable law, Virox Technologies Inc. shall not be liable for any damages whatsoever, arising out of or otherwise in connection with any failure to follow those instructions or any use of its products which is not specified on the product's label. The instructions on the product label are not a warranty, express or implied, and Virox Technologies, Inc. expressly disclaims any implied warranties, including any warranty of fitness for a particular purpose. Under applicable law, some of the above waivers or disclaimers of warranty, or exclusions of liability for certain types of damages may not apply to you. In such cases, our liability will be limited to the fullest extent permitted by applicable law.

Contact [Stevensveterinary.com](http://Stevensveterinary.com) to order.

# DISINFECTING ACCESSORIES

Our accessories make disinfection simpler, neater, cleaner, and safer.

Each accessory is suggested for use with Prevail™ Concentrate and Prevail™ Ready to Use Disinfectants.

These convenient accessories complement our wide range of disinfecting equipment.



## 3.78L Pump

**Part Number: 909-HDP001**

An approved pump for the Prevail 3.78L bottle to dispense the concentrate solution into a measuring cup.



## 18.9L Ezi-Action Pump

**Part Number: 909-HDP012**

An approved pump for the Prevail 18.9L container to dispense the concentrate solution into a measuring cup.



## 200L Pump

**Part Number 909-HDP004**

An approved pump for the Prevail 200L drum to dispense the concentrate solution into a measuring cup.



## 1L Trigger Sprayer/Foamer

**Part Number: 909-CAP065**

Applies Prevail Ready to Use or diluted concentrate solutions in a foam or spray solution. The foaming option provides an alternative to regular spraying, offering improved surface coverage, reduces aerosolization, and slower evaporation.



## 1L Empty Bottle

**Part Number: 909-CON068**

Empty bottle to dispense Ready to Use or diluted concentrate and prepare for application.



## AHP1750 Test Strips

**Part Number: 909-AHP1750**

AHP1750 test strips are used to guarantee that the concentrate has been diluted properly. These easy-to-use dip-and-read strips will confirm the 1:40 and 1:128 dilutions.



## Reusable 18.9L Opener/Bung Wrench

**Part Number: 909-WRN001**

Designed to open the 18.9L Prevail® Concentrate eco-container secured cap.



## Workplace Labels (Secondary Product Labels)

**Concentrate Part Number: 909-VAH139**

**Ready to Use, Part Number: 909-VAH156**

Workplace labels are designed for secondary bottles containing diluted Prevail concentrate solution or dispensing Prevail Ready to Use. Labels are used to identify the expiry date, lot number and dilution rate for diluted concentrates.



## Gun Garden Hose

**Part Number: 909-HDP008-GUN**

For use with compact airless foamers.



## Compact Lid Blue

**Part Number: 909-HDP008-LID**

For use with compact airless foamers.



## Metering Tips

**Part Number: 909-HDP009**

For use with compact airless foamers and mixing stations to ensure accurate dilutions based on facility water pressure.

Contact [Stevensveterinary.com](http://Stevensveterinary.com) to order.