



EcoFoamer

Product Datasheet



Description

Our EcoFoamer is perfect for quickly and efficiently cleaning and disinfecting small to medium-sized surfaces. The portable foamer combines water, air and the chemical to create a rich foam, increasing chemical contact time. Cleaning with foam makes it easy to visually confirm that every spot has been covered, ensuring a thorough cleaning every time.

Key Features

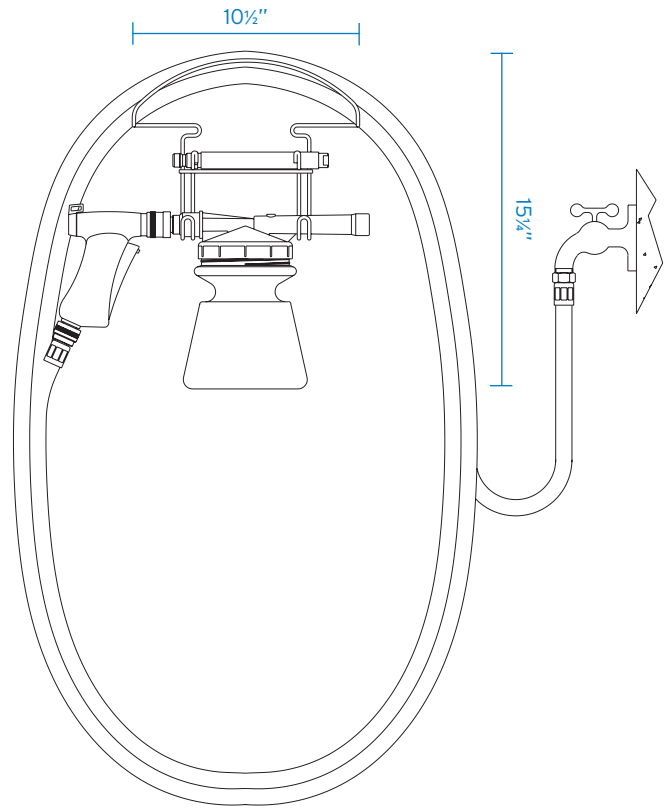
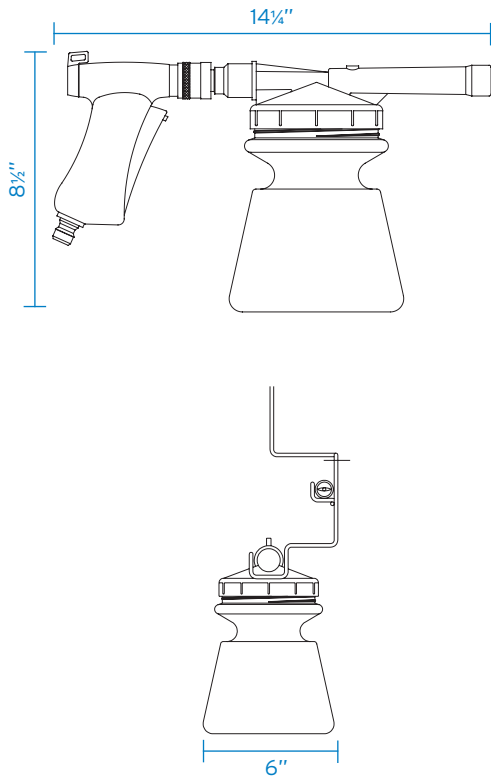
- Foam nozzle provides widespread coverage
- Creates foam without needing compressed air
- Compatible with most types of foaming chemicals, whether they're alkaline or acidic
- High chemical compatibility from all components
- Easily detach gun and attach wand for rinsing
- Standard with 40' hose. Additional lengths available.
- Optional wall bracket for easy storage

Technical Specifications

Operation	Easy activation with locking trigger and push-button release on foam gun
Installation	Requires mains water connection Minimum water pressure: 22 PSI Maximum water pressure: 116 PSI Max. suction height 5' 5"
Dilution	Dilution ratio is selected with supplied metering tips ranging from 12.5:1 to 500:1
Capacity	Standard - 34 oz container (84 oz option available)
Water Temperature	Up to 130°F
Material	Polypropylene housing, PVDF venturi body

In the Box

EcoFoamer Gun	40' Hose
EcoFoamer Lid	Wall bracket (optional)
EcoFoamer Reservoir	Installation kit
EcoFoamer Rinsing Wand	Instruction Manual



Dimensions

Width	14 1/4"
Height	8 1/2"
Depth	6"

Weight

Unit	3.3 lbs
------	---------

Part Numbers

DF10L	Hand held foamer with rinse wand
DF10KIT	Hand held foamer with rinse wand, hose and bracket

Available Accessories

Part Number	Description
XSB2003/U9	33' Hose
XSB2004/U9	50' Hose

Shipping Info

Shipping Method	Quantity of Units	Dimensions L x W x H (in)	Net packed weight (lbs)
Unit	1	14" x 14" x 10 1/2"	16.5 lbs

T (+1) 913-956-4909 **E** sales@brightwell-inc.com **W** brightwell-inc.com

Brightwell Dispensers Inc. 9858 Britton Street, Lenexa, KS, 66219

All information in this data sheet is correct at the time of printing and is subject to change without notice.