

# Foam Sprayer 1/2"(Q), 2.5 Litre

9303x and 93239 (replacement water gun)

## Functionality and use

Foaming system that works based on the water pressure from the water supply system. You need to have a water pressure of 2-8 bars. Max water temperature is 60 degrees celsius.

1. A good foaming detergent is filled into the container
2. One of the coloured nozzles are inserted in the lid and the suction hose is mounted
3. The lid is screwed on the container
4. Foaming can start by clicking the foaming gun on the lid and pressing the trigger on the water gun
5. Use a Vikan wall-/deck scrub to clean the surface
6. Disconnect the foaming gun from the lid and connect the rinsing nozzle to rinse of the detergent



See also our instructional video or the manual.

## Unique Selling Points

- A mobile system that allows for flexibility in use. Take it wherever the cleaning task needs to be done.
- The handle bar allows for easy and ergonomic handling of the foaming set.
- The rubber coating of the water gun ensures a good grip during use.
- All the parts can be replaced as they wear, making it a both economical and sustainable choice. See the website or the leaflet for an overview of parts.

## Tips and Tricks

- Being a mobile and flexible Foaming Set, you often don't need more than a 10 meter hose and thereby you maintain a good water pressure. With stationary wall mounted foaming systems you often end up having to use a longer hose and hence lose the important water pressure.
- Use the different colours of the container for different applications. For example, use the red container for low PH acidic chemicals which remove limescale from the floors, walls and table tops, and use the blue container for high PH alkaline chemicals which remove fat.
- Because this foaming system is mobile the application possibilities are endless, especially in smaller food production/preparation areas with a floor drain, like butcher shops, delis, industrial kitchens etc. Use it also for cleaning of vehicles in conjunction with our Transport Range.
- Use a lid for your spare containers and you can then leave for example your low PH chemicals in the container for your weekly cleaning to remove limescale.
- Use the same foam injector for your acid and your alkaline chemicals. That way you clean it for limescale and surfactants in the injector, hence prolonging the injector's durability.
- The water gun is not suitable for use with chemicals through the gun. Only water should be used.
- Use the dedicated hose bracket to hang the foaming set on the wall rather than placing it on the floor.
- Find information about the correct dosing/concentration on the labels of the foaming detergents. Then use the correctly coloured nozzle based on the concentration. See the nozzle guide.
- An English user manual is packed with each set. It is also available in Danish, Swedish and German.

Manual foaming is used for cleaning tasks in kitchens, butcher shops, micro breweries, shower areas etc. Apply foam at a water pressure of 2-8 bar. Ensures consistently correct dosage (0.4–10%). Colour-coding facilitates chemical identification. A mobile and flexible system.



Available in:



+2 +3 +4 +5 +6

Produced from REACH  
compliant raw materials

