Foaming Soap Application System
Model 2BC802 Hydrofoamer

Model 2BC802 Foaming Soap Application System automatically mixes compressed air with pre-mixed cleaning and/or sanitizing solution to produce rich foam that sticks to vertical surfaces. Because foam stays on surfaces and remains wet longer results are improved. Better cleaning, better sanitizing and less streaking.

Hydro Engineering’s foaming soap system includes unique foam consistency controls that allow the operator to vary the air to solution ratio. Depress the trigger on the discharge control gun to dispense foam that is shaving cream thick, or adjust air at control box to spray liquid chemical.

Test results indicate that using foam can reduce chemical usage by as much as 50%. Hydrofoamer foaming soap application system may be configured as a wall mount or portable system as an available option. 4 CFM air at 90 PSI is required for operation.

Standard Features
Control Box With Foam Adjustment Controls
Slave System, (No Pump), Hydrofoamer Supplied By 3IP512 Chemical Mix & Delivery System
Select 1YJ090 For Wall or Stanchion Mounting Options
50' Dual Soap/Air Hose

Optional Features
Foamer Pump and Controls
Portable Foamer and Controls With 30 Gallon Chemical Tank,
Portable Frame Two (2) 8” Rigid, Two (2) 8” Swivel Casters with Brakes
Retract Hose Reel, Select 50’ 75’ or 100’ Hose Lengths
Fan Nozzle, 25’ and 40’
Adjustable Spray Nozzle

Required Utilities
Requires 4CFM air @90PSI

1. Specifications are effective 2020. 2. Specifications are subject to change without notice