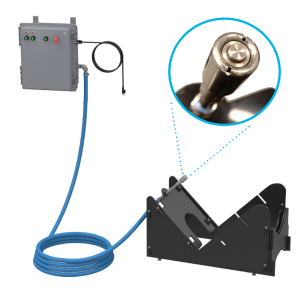
Drum Rinse System

DRS





Features

- Designed for a wide range of incoming water pressures and flows
- · Durable nozzle for complete and thorough triple rinse
- · No timer programming required works out of the box
- · Available in 15, 30, and 55 gallon drum sizes

Options

- · Color coding
 - Discharge hose 4 colors (BL, GN, YL, RD)

Industries

- · Food and Beverage
- Industrial
- · Agriculture



How to Buy

800 567 5420 | sales@foamit.com

The Good Stuff

Saves water and labor

Reduce your water consumption by over 50% and operate with a push of a button – load a drum, choose a cycle to run, remove the fully rinsed tank, repeat

Two rinse options

Choose between light or heavy rinse options to effectively remove soils – each option cycles 3 times to ensure a total rinse

Sustainability

Available for 15, 30, and 55 gallon tanks, this system makes it easier and efficient to reuse or recycle used tanks

Specs

Power typewater and electric
Discharge line length/diameter25 ft. (7.6 m) hose,
with 3/4 in. (19 mm) inside diameter
Flow rate (produced by unit)9-17 gal/min (34.1-64.4 l/min)
Timer operation typerepeat cycle (PLC controlled)
Water usage
30 SECOND TRIPLE RINSE CYCLE: 13.5-25.5 gallons (51.1-96.5 liters)
60 SECOND TRIPLE RINSE CYCLE: 27-51 gallons (102.2-193.1 liters)
Nozzle typestainless steel spinner
Tubing / fitting sizefacility connection to water
supply box: 1/2 in. FNPT

Requirements

Water requirements
minimum flow at water source - 9 gal/min (34.1/min)
note: If flow is less than 9 GPM, consider the boosted version
Liquid temperature range40-190° F (4.4-87.8° C)
Electrical requirements120 VAC at 60 Hz, 2 amps
(GFCI protected outlet)
Operating voltage120 VAC
Chemical compatibilitythis unit is designed to
function with water only