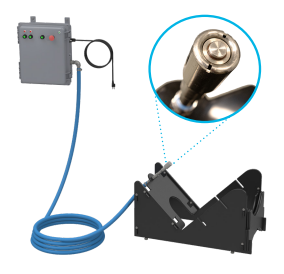
Drum Rinse System

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



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

٠	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 GP	M, consider the boosted version	
	Liquid temperature range	40-190°F (4.4-87.8°C)	
	Electrical requirements	120 VAC at 60 Hz, 2 amps	
		(GFCI protected outlet)	
	Operating voltage	120 VAC	
	Chemical compatibility	this unit is designed to	
		function with water only	