

# Rinse System

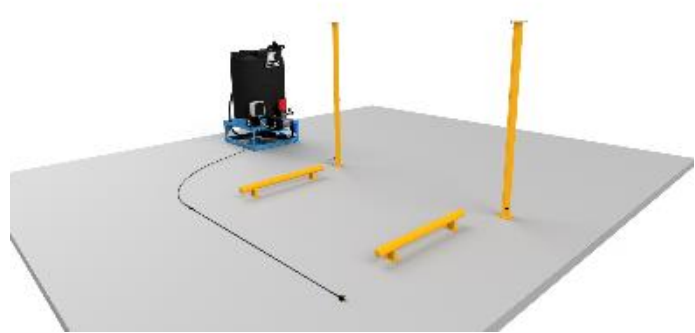
## Model 5XS967

Hydro Engineering's fresh water rinse system is compatible with any drive-through wash and is designed to deliver a clean, fresh water final rinse following a recycled water wash cycle. The standard configuration includes a 500-gallon tank and pumping system capable of delivering up to 68 GPM. Drive-over activation is included as standard.

For facilities with a minimum supply of 50 GPM at 50 PSI, a tankless option is available — customers may connect directly to their fresh water supply to feed the spray arches, eliminating the need for an onsite tank and pump. Standard spray bars are 9' high; 14' high spray bars and 14' spray arches are available as options.

### Standard Features:

- 208/230V, 1PH
- 525 gallon water supply tank
- Pumping system to 68 GPM
- Drive over activation, entry only
- 9' high side spray bars



### Optional Features:

- No tank and pumping system
- 14' high side spray bars
- 14' high spray arch
- Tire guides, sets of 2 each with 2 set available

### Specification:

- 208/230 Volt 1P, 60 Hz
- Variable flow capacity: 48 to 68 GPM
- Weight changes with options



1. Specifications are effective 2026    2. Specifications are subject to change without notice