



# READY RACK HOSE WASHER

RRHW - (HW-10)

**Exterior Dimensions:** 46" x 24" x 40"  
**Weight:** 510 lbs.

**Shipping Size:** 60" x 36" x 54"  
**Shipping Weight:** 620 lbs.

## DESIGN SPECIFICATIONS

**MADE IN THE USA** - Easy one-person operation - no pedals to hold down. Made of heavy gauge stainless steel and comes complete with 4" heavy-duty casters to aid in mobility. Fits fire hoses up to 4" – up to 100 feet cleaned in one pass. It has a removable rear panel for easy access to components for service or maintenance. Built to have faster cleaning time - speed of 25 ft./min; wash and rinse in one process. Shut off water valve at machine.

### Comes complete with:

- (2) adjustable high pressure soap injectors
- (2) 10" nylon scrub brushes provide a deep and thorough scrubbing
- (10) high pressure rinse injectors
- (2) 12" polymer disks with nylon rollers move the hose through smoothly

**General:** Manufactured with quality materials designed for ease of use and long-lasting durability. The outer cabinet is designed of 14 gauge stainless steel. The overall design offers a simple means of washing and coiling hoses for drying and storage. The stainless steel cabinet is designed for many years of useful service with a removable rear panel that allows easy access to major components for service or maintenance.

**Electrical Configuration:** Runs on 220 volt, 60Hz power using a single-phase 20 amp breaker (standard). Electrical options include a 110v, 60HZ, 30 amp breaker option for those wash bays that do not have a 220-volt outlet available. Plug options include a factory-installed plug to meet your specifications.

**Drive Motor:** A ½ HP 115/220 Volt Industrial Drive Motor provides the power to drive the washer brushes and exit/squeegee rollers. A Dayton sealed bearing speed reducer delivers consistent speed RPMs to ensure smooth movement of the hose while being cleaned and exiting the washer.

**Washer Boost Pump:** Uses a pressure booster pump to pressurize standard garden hose washer water to 300 psi. This boosted cleaning and rinsing water is shot onto the fire hose via 6 high pressure nozzles.

**Soap Injection System:** Single flex line allows for cleaning agent to be drawn directly from a cleaning solution container. Two high-pressure soap injection nozzles deliver 300 psi cleaning solution from a single injection hose that allows the end-user to use concentrated or diluted cleaning agents to cut through the dirt, mud, grime and chemicals that hoses gather from the response site.