

# HW-09 Hose Washer

[Click here  
for  
Video](#)

The Staber hose washer removes hydrocarbons that can carry 90% of the toxins produced by a fire. These hydrocarbons can also contain carcinogens. Potentially hazardous substances can be the embedded hydrocarbons in the hose fibers. Deep and thorough scrubbing, combined with high pressure rinsing, are needed to remove these potentially dangerous deposits. The Staber hose washer can help increase the safety, health, and well being of your station personnel. There can be no better reasons to own one.

- Helps reduce cancer risk from carcinogens and toxins
- Removes mud, gravel, glass and other harmful materials
- High volume soap and rinse injectors for a deep clean
- Automatic feed, no pedals
- Attached hose winder (accessory)
- Stainless steel
- Saves time and man power
- Best product on the market
- Proudly made in the USA

## Features

- Fits fire hoses up to 4"- up to 100 feet cleaned in one pass
- Adjustable pins on the inlet guide hose evenly
- Twin 10" polymer wash brushes
- Two polymer disks with nylon rollers move the hose through smoothly
- Single power control system for both water pump and gear drive system
- Water inlet: standard "garden hose" with shut-off valve
- Water drain: 6-foot flexible drain line from base of cabinet
- Stainless steel construction throughout corrosion resistant
- Power 220v 20 amp
- Heavy duty 4" casters for mobility and easy storage
- 2 high pressure soap injectors
- 4 light pressure rinse nozzles
- 6 high pressure rinse nozzles



**Model - HW-09  
Hose Washer**



**Ask us about PPE Drying Cabinets and Fire Station Extractor**

# HW-09 Hose Washer

## Benefits

Custom built and designed for the job of cleaning fire hoses after a run. The HW-09 reduces the time and manpower required to get hoses ready for the next run. Simple controls allow for single person operation. Dirt, mud and fire site debris are all easily removed with this mobile washer. Hose life is extended by thoroughly removing contaminants from hoses following every use.

The HW-09 is 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.



## Specifications

- 46' wide/ 77' with hose winder
- Width: 46" – 77" to end of Hose Reel
- Height: 40"
- Depth: 24"
- Net weight 500 lbs.
- Shipping weight 615 lbs.

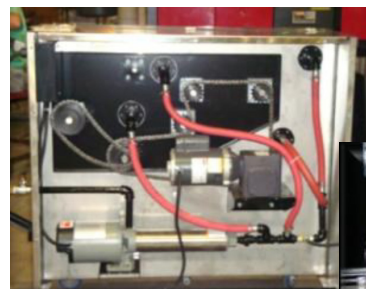
**GENERAL:** The HW-09 is manufactured with quality materials designed for ease of use and long lasting durability. The design offers a simple means of washing and coiling hoses for drying and storage. The stainless steel cabinet is designed for many years of service with a removable rear panel that allows easy access to major components for service or maintenance.

**ELECTRICAL CONFIGURATION:** The HW-09 runs on 220 volt, 60Hz power using a single phase 20 amp breaker (standard). Plug options include a factory installed plug to meet your specifications.

**DRIVE MOTOR:** A 1/2 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:** This boosted cleaning and rinsing water is shot onto the fire hose via 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.



**Ask us about PPE Drying Cabinets and Fire Station Extractor**