



Staber Washer Extractor

Model HXW2505



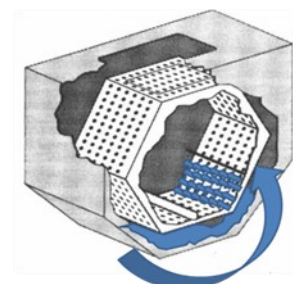
Reasons Why **Staber** is the Best Choice for Protecting Your Fire Turnout Gear and Replacing Inefficient Washers:

- NFPA Compliant “Made in USA”
- Does not cause damage to Personal Protective Equipment (PPE)
- **Wash Cycles are NFPA Compliant.** Top spin speed (560 RPM/97.8 G-Force). Delicate settings has a slower spin speed (525 RPM/85.9 G-Force).
- No agitator; gentle on PPE for less wear and tear
- Stainless steel inner and outer tubs for greater durability
- Patented tub design forces water through items to clean better
- Can wash 1 set of turnout gear per load
- Easy soft-mount installation
- Top loading convenience
- Heavy-duty four strut suspension to prevent “walking”
- Two bearings per shaft, supported on front *and* back
- No transmission to worry about
- No lower seals; eliminates future leaking problems
- Automatic detergent/bleach and softener dispenser along with easy hook-up for external soap injection (if needed)



Exclusive patented hexagonal inner tub design. It is located inside a stationary octagonal outer tub that creates passive pumping to effectively clean turnout gear.

Shown here with see-through tubs and the front panel removed, the soft-mount design allows easy installation and total front serviceability.



WASHER SPECIFICATIONS

MODEL	HXW2505						
GENERAL INFORMATION	Stainless steel cabinet, base, basket and tub, dual sealed roller bearings, mechanical controls, front serviceable, ONLY 12-16 gallons of water and no more than ounce of soap per load!						
ENERGY EFFICIENCY INFORMATION	Capacity	Power Use (Kwh/cycle)	Water Use gallons/cycle	Water Factor	Energy Factor (Per J1)	Remaining Moisture Content (RMC %)	Modified Energy Factor (MEF)
	2.0 cu ft	.4284	13.5	6.75	4.67	41.3	1.85
MOTOR	Brushless, variable speed reversible DC						
AGITATION	Bi-directional, no agitator, passive pumping action						
SPIN RPM NFPA Compliant	The fastest spin speed (560 RPM/97.8 G-Force). Delicate settings has a slower spin speed (525 RPM/85.9 G-Force)						
ELECTRICAL REQUIREMENTS	120V, 60hz, 15Amp Breaker/ Fuse branch per washer- maximum current draw X Amps						
DIMENSIONS	27" wide, 26" deep, 42" high, 55" with lid open (See illustration below)						
Water Usage	Controls amount of water entering Extractor during each fill. Use High setting for all normal loads containing a fully or loosely packed tub. Use Low setting for loads containing only a few garments						
WEIGHT	190lbs net, 255lbs shipping						

