

READY RACK EXTRACTOR

PPE-EW - (HXW2505)

Dimensions: 26" x 27" x 42" Height with door up: 56" Shipping Weight: 255 lbs. Weight: 190 lbs.

Depth with rear hose: 30" Shipping Size: 48" x 34" x 34"

General: The unit comes with a manufacturer's warranty on parts. The Ready Rack extractor is designed to be serviced by the end user. Total front access and simple design allows the user to maintain and service their machine without having to pay large repair bills. Ready Rack offers guidance on do-it-yourself maintenance and repair. All replacement parts are shipped factory direct by UPS to the end user.

Temperature Controls temperature of wash water only. Extractor is designed to use cold water for rinses. Hot temperature can not exceed 105 degrees Fahrenheit per NFPA Requirements.

Water Usage Controls amount of water entering Extractor during each fill. Use High setting forall normal loads containing a fully or loosely packed tub. Use Low setting for loads containing only a few garments.

Wash Cycle Controls tumbling speed, tumbling duty cycle and spin speed. Use Normal setting for most fabrics; it has the fastest spin speed (560 RPM/97.8 G-Force). Delicate settings has a slower spin speed (525 RPM/85.9 G-Force). Use Delicate setting for delicate and knitted items.

Timer Controls selection of pre-wash cycle and length of wash cycle.

Power Lamp ON indicates that power is being applied to electronics to start Extractor. **Lid Locked Lamp ON** indicates that lid lock has locked and spin cycle can begin. OFF indicates that lid lock has released and top lid may be safely opened. DO NOT attempt to open lid while this lamp is ON.

Electrical Configuration: Runs on 120 volts (watts per load: 110-160 watt hours). DO NOT plug power supply cord into GFI outlet. This appliance must be grounded. In the event of malfunction or breakdown, grounding will reduce the risk of electric shock by providing a path of least resistance for electric current. This appliance is equipped with a cord having an equipment grounding onductor and a grounding plug. The power cord is at the bottom center of the black panel and is 12' long

Interior Capacity: Can wash 1-2 sets of turnout gear per load (tub capacity: 2 cu. Ft).

Built to Last: The Ready Rack Extractor is manufactured with a patented stainless steel inner and outer tub as opposed to plastic or porcelain. Extractor also has reversible, variable-speed motor which eliminates the need for transmission.



General: The unit comes with a manufacturer's warranty on parts. The Ready Rack extractor is designed to be serviced by the end user. Total front access and simple design allows the user to maintain and service their machine without having to pay large repair bills. Ready Rack offers guidance on do-it-yourself maintenance and repair. All replacement parts are shipped factory direct by UPS to the end user.

Temperature Controls temperature of wash water only. Extractor is designed to use cold water for rinses. Hot temperature can not exceed 105 degrees Fahrenheit per NFPA Requirements.

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.

Wash Cycle Controls tumbling speed, tumbling duty cycle and spin speed. Use Normal setting for most fabrics; it has the fastest spin speed (560 RPM/97.8 G-Force). Delicate settings has a slower spin speed (525 RPM/85.9 G-Force). Use Delicate setting for delicate and knitted items.

Timer Controls selection of pre-wash cycle and length of wash cycle.

Power Lamp ON indicates that power is being applied to electronics to start Extractor.

Lid Locked Lamp ON indicates that lid lock has locked and spin cycle can begin. OFF indicates that lid lock has released and top lid may be safely opened. DO NOT attempt to open lid while this lamp is ON.

Electrical Configuration: Runs on 120 volts (watts per load: 110-160 watt hours). DO NOT plug power supply cord into GFI outlet. This appliance must be grounded. In the event of malfunction or breakdown, grounding will reduce the risk of electric shock by providing a path of least resistance for electric current. This appliance is equipped with a cord having an equipment grounding conductor and a grounding plug.

Interior Capacity: Can wash 1-2 sets of turnout gear per load (tub capacity: 2 cu. Ft).

Built to Last: The Ready Rack Extractor is manufactured with a patented stainless steel inner and outer tub as opposed to plastic or porcelain. Extractor also has reversible, variable-speed motor which eliminates the need for transmission.