

Washer / Extractor Quote Specification

PPE Washer / Extractor

Compliant with NFPA 1851 guidelines for proper PPE cleaning

25-30 lb capacity capable of washing a minimum of 3-6 sets of structural fire turnout gear per each load

Standard electrical hook-up – 120 volt/60Hz, 20-amp service

Standard plumbing hookups – hot & cold water.

Pre-programmed and easily programmable wash cycles per NFPA guide lines

Soft-mount design

Built in Soap Dispenser

Wiring and Connections available for an automatic soap dispenser

Front load design

Optional pedestal for mounting unit on the floor.

Optional Soap Dispenser

Optional Installation if applicable

Dryer Specification

PPE Gear Drying Rack

Complies with NFPA 1851 guidelines for proper PPE maintenance

Capable of drying 4 sets of structural gear or water rescue suits at once

Steel or commercial grade construction design with ability to invert gear drying assemblies

Accessory drying ports (12) to permit simultaneous drying of gloves, boots or hoods

Motorized blower fan to provide airflow of at least 800 cfm

Removable blower

120-volt standard electrical hookups.

Programmable or selectable drying times

Non-heated

Mounted on casters for ease of moving