

# GLADIATOR

911



## Gladiator 911

Firefighter PPE Gear Washer

Washing SCBA gear after a fire is one of the most important things you can do to minimize harmful carcinogen exposure. The Gladiator 911 PPE Washer by Arnold Machine is designed to make the task of cleaning tanks, masks, boots, gloves and helmets simple, safe, and thorough. This washer is a product of 30+ years of experience in engineering and manufacturing industrial grade washers for top tier companies around the world.

**Designed and Manufactured in Tiffin, OH**



FIRE | RESCUE | EMS

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## PPE Washer Brand Comparison

Standard features on largest available models.

	SOLO	MEIKO	GLADIATOR
Lifetime Guarantee	✗	✗	✓
2 - Year Parts Warranty	✗	✗	✓
Made in the USA	✗	✗	✓
Automatic Chemical Addition	✗	✓	✓
Single Phase Electric Hookups	✗	✗	✓
Non-Proprietary Components and Service	✗	✗	✓
304 Stainless Steel, 12ga Construction	✗	✗	✓
Two Sets of Gear per Load	✓	✗	✓

## Guarantee

Arnold Machine offers a lifetime guarantee on the shell of the washer - includes normal wear and tear, excludes intentional tampering.

We offer a two-years parts warranty on all components of the washer. None of these parts are proprietary (meaning you can order them from any appropriate retailer) but we keep them in stock.

Should an issue occur with our washer and our distributors are unable to solve it, we will send a highly skilled service team to diagnose and correct the problem.

## Features

The Gladiator 911 can **hold up to two sets of gear** (2 tanks, 2 masks, 2 sets of boots and gloves and 2 helmets) **or multiple configurations of gear.**

**The user interface** is a digital HMI touch screen on the electric panel. that has pre-programmed settings, making gear washing easy and efficient. These programs can be easily changed to adapt to new information or regulations. The panel is on a hinge joint to allow it to be folded back for narrower spaces or easy access.

**An automatic chemical addition pump** takes the guessing away when it comes to soap - it automatically adjusts the level of solution each time it goes through a cycle.

## Technical Specifications

\*wash gear to NFPA and manufacturers' guidelines

Height(IN)	6'-2"
Width(IN)	4'-6"
Part Opening Height(IN)	36
Depth	4'-3"
Table Load capacity (LB)	1000
Table Diameter (IN)	30
Table Speed (RPM)	2.5
Construction	12 ga. 304 Stainless Steel
Tank Capacity	55 Gallons

### Standard Mechanical Equipment

- Waste Water Pump Out
- Chemical Addition Pump
- Stainless Steel Vertical Solution Pump
- Stainless Steel Screw Plug Heater
- Stainless Steel Perforated Debris Basket
- Industrial Duty Gearmotor
- Stainless Steel Spray Nozzles
- Viewing Window
- Casters
- 6" Tall Stainless Steel Containment Ring
- Stainless Steel Bag Filter

### Standard Electrical Equipment

- NEMA 12 Controls Enclosure
- Low Level Heater/Pump Protection
- Door Safety Switch
- Wash Stage Timer (HMI controlled)
- Rinse Stage Timer (HMI controlled)
- Chemical Addition Timer (HMI controlled)
- 240V 1PH

### Options

- Kadon Baskets to wash small parts (18"x12"x6")
- 240V 3PH

