This high volume machine cleans up to 16 full-face masks or 32 half-masks per cycle. Constructed of 14 gauge stainless steel, and manufactured with 100% corrosion resistant parts, the GS4800 is ideal for even the harshest environment. Our unique top loading design and user selected “soak / wash” feature allows for the complete submersion of face masks during the cycle. All washer functions are automatic and cycle times can be easily selected prior to initiating a cycle.

- Door activated cycle start/stop safety feature
- Twenty-seven cycle options
- Automatic chemical injection
- 100% Fresh water rinse
- Submersion option for comprehensive cleaning

**SAFE AND EASY TO USE**
A true multi-use washer that automatically pre-cleans, disinfects, and rinses at the push of a button. Automatic chemical injection ensures a precise wash – cycle after cycle. The GS4800 provides a low temperature bath that assures a minimum of wear and tear on personal protective equipment.

**GUARANTEED**
A one year parts and labor warranty, and compliance with ANSI, OSHA, and CSA Standards. The GS4800 incorporates a combination of the most effective detergent, disinfectant, and rinse chemistries to ensure the best automatic wash possible and protect workers against today's health threats. Guaranteed not to harm the facemasks of any respirator manufacturer.

**ADAPTABLE**
Heavily soiled face masks may require a comprehensive cycle while others may require a light cleaning. Since no one cycle is best for all cleaning situations, the GS4800 features twenty-seven preset cycle times. Users simply flip the desired switch to adjust the length and or function of a cycle. Remember, you pick the cycle that works best for your cleaning requirement!
GS4800 Respirator Washer Specifications

**Location Codes**
- E – 5 foot, 3 wire power cord at the center rear bottom of the washer
- D – 6 foot flexible drain hose (unterminated)
- W – 8 foot flexible water intake hose with 3/4" female garden hose threads (unterminated)
- CH – 3 feet of tubing per chemistry Pump unit.

*Note:* The GS4800 Respirator Washer is a freestanding unit.

**Electrical**
1. 5 foot, 10 AWG, 3 wire cord
2. Plug = NEMA L5-30P
3. 120 Volts, 50/60 Hz, 23 Amp, 1 phase
4. Connect to a 30 amp breaker

**Water Inlet**
1. One water inlet connection. 3/4" ID hose w/GHT
2. Recommended pressure = 50 psi (Maximum psi=75, Minimum=40)
3. Recommended Maximum water temperature 110° F

**Drain**
1. 6 foot drain with 3/4 MNPT fitting
2. Maximum drain height = 3 feet
3. Drain line must be secured

**Performance / Specifications**

**Capacity per cycle**
- 16 full face masks
- 32 half masks
- Two 20” x 20” x 7” (H) Baskets

**Water Requirements:**
- 21 gallons per cycle*

**Cycle Time**
- Short cycle = 5 minutes
- Medium cycle = 10 minutes
- Long cycle = 15 minutes

* Water usage is determined by cycle selection. The 21 gallon figure represents a normal cycle.

**Dimensions**
- Height: 36”
- Depth: 29”
- Length: 36”
- Weight: 400 pounds

**Water Inlet**
- One water inlet connection.
- 3/4" ID hose w/GHT
- Recommended pressure = 50 psi (Maximum psi=75, Minimum=40)
- Recommended Maximum water temperature 110° F

**Drain**
- 6 foot drain with 3/4 MNPT fitting
- Maximum drain height = 3 feet
- Drain line must be secured

---

**Water Requirements:**
- 21 gallons per cycle*

**Cycle Time**
- Short cycle = 5 minutes
- Medium cycle = 10 minutes
- Long cycle = 15 minutes

* Water usage is determined by cycle selection. The 21 gallon figure represents a normal cycle.

**Dimensions**
- Height: 36”
- Depth: 29”
- Length: 36”
- Weight: 400 pounds

---

1-800-523-7222 American Airworks 578 Robert C Byrd Dr. Sophia, WV 25921-1000