GS2400 Mask Washer

SYSTEM INCLUDES
- Two Stainless Steel Baskets (GS2102)
- Automatic Chemical Injection/Storage System
- Initial detergent (FK270-G), disinfecting (FG350-G), rinse agent (RP355)
- One year parts and labor warranty

The GS2400 Respirator Washer is ideal for light to medium volume cleaning and disinfecting applications and easily accommodates 16 full-face or 32 half-masks per cycle. This washer uses a specially programmed cycle to eliminate excess foaming in the wash tank and the need for foam control chemistries. The GS2400 cycle is designed with a pre-wash cycle, which utilizes a specially formulated low foaming detergent to clean masks, followed by a 10 minute disinfect cycle guaranteeing proper equipment disinfection. Finally, a series of fresh water rinses to complete a comprehensive fully automatic wash.

- Energy Efficient-very low water usage per cycle
- Three level wash system
- Easy-to-Use
- Automatic Chemical Injection System
- Low chemical notification
- Door activated start / stop safety feature
- 100% fresh water rinse
- Chemistries safely housed below the washer

SAFE AND EASY TO USE
A true multi-use washer that automatically pre-cleans, disinfects, and rinses at the push of a button. The automatic chemical injection option ensures a precise wash – cycle after cycle. The GS2400 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, NFPA, OSHA, and CSA Standards. The GS2400 incorporates a combination of the most effective 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.

INSTALLATION
- 5 foot 3 wire power cord on the top rear of the washer
- 4 foot flexible drain hose near with 1/2” MPT near the top rear of the washer
- Two 4 foot flexible water intake hose with 3/4 “ female GHT near the top rear of washer (one hot and one cold water connection)

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

Electrical
- Power Cord: 5 ft
- Plug: NEMA 5-15P 15 Amp
- Power Supply: 120 Volts, 50/60 Hz, 9 Amps, 1 phase

Cycle Time
- 28 Minute normal Wash
- 33 Minute Heavy Wash

Water Supply
- Inlet: 3/8” hose ID with a 3/4” GHT
- Pressure: 50 psi (Recommended) (Max: 75, Min: 40)
- Temperature: User supplied (110° F recommended)

Capacity per Cycle
- Full-face Masks: 16
- Half-face Masks: 32
- Baskets: 2 (20” x 20” x 7”(H))

Drain
- Hose Length: 4 ft
- Hose ID: 1/2”
- Fitting: 1/2” MNPT
- Height: 3 ft (Max)

Pump Size
- 1/4 hp wash pump
- 1/10 hp drain pump

Dimensions
- Height: 66”
- Depth: 26.5”
- Length: 26”
- Weight: 200 pounds

Water Requirements
- Gallons Per Wash:
  - Normal 14
  - Heavy - 16
  - Rinse Only - 1.75

* Water usage is determined by the cycle selected.