

Apollo Spot-Free Wash System, Wall Mount



Figure 1: Apollo Spot-Free Wash System Wall Mount

Description and Use

The GE wall mounted Apollo Spot-Free Wash System (Figure 1) is the ideal pressure washer for wash bay environments. The unit can be fed with deionized water, reverse osmosis water, or plain tap water. By removing almost all impurities from city water, DI or RO quality water can eliminate the costs and time need to hand dry. The DI unit has a water quality monitor to automatically shutdown the machine and notify the operator when the tanks are exhausted.

To help maintain and extend your system's life and capability, all GE Apollo Spot-Free Wash Systems can be covered by comprehensive service and maintenance coverage and supported by our fully trained field services team.

Standard Equipment

- Water quality control device - standard equipment if the Endeavor is fed with deionized water
- Top quality hose reel
- 100-foot sleeved high pressure hose
- Trigger gun for spray on/off control
- 2-HP Baldor motor
- Belt and pulley power transmission
- Flexible spray wand with nozzle protector
- 80- mesh feed water filter
- Triplex high pressure pump
- Wall mountable 1.5" (3.8 cm) Powder coated tubular frame
- Floor stand
- Thermal overload pump protection

Specifications

- Model: Apollo Spot-Free Wash System
- Discharge Capacity: 3.0 gpm (11 lpm)
- Operating Pressure: 800 PSI
- Motor / Horsepower: 110 Volt Electric / 2.0 HP
- Pump: 3 Cylinder, oil bath
- Reels: Manual Rewind
- Length: 26 inches (66 cm)
- Width: 23 inches (58 cm)
- Height: 36 inches (91 cm)
- Weight: 236 lbs. (119 kg)

Note: Specifications subject to change without notice.

Contact Us

For more information on the Apollo Spot-Free Wash System contact us at 1-800-446-8004, visit our website or contact your GE representative.

Note: Product line manufactured by GE Mobile Water, Inc, 5900 Silver Creek Valley Rd, San Jose, CA 95138.

Find a contact near you by visiting www.ge.com/water and clicking on "Contact Us".
* Trademark of General Electric Company; may be registered in one or more countries.

©2010, General Electric Company. All rights reserved.

