

SPEED QUEEN® VENDED LAUNDRY SOLUTIONS

Commercial Front Load Washers



 **Speed Queen.**
The Proven Performer in Laundry

Dedicated to
Revolutionary
Innovation



FRONT LOAD WASHERS

Built for Reliable Performance.

For more than a century, Speed Queen® has built a legacy on providing equipment that stands up to any commercial laundry challenge. We make no compromises in performance. We refuse to be outdone in reliability and efficiency. Our commitment to quality is only matched by our commitment to your success. The result? The most profitable machines in the industry – bar none.

Revolutionary balancing technology

Automatically redistributes even the most unbalanced loads for consistent cycle times, minimized vibration and reduced noise.

20% Larger capacity

An even larger 3.42 cu.ft. washtub.

440 G-force final spin

Industry-leading spin speeds remove more moisture from each load, helping to minimize dry times.

Door opening

15.5" diameter and a 180° door swing help customers quickly load and unload the machine.

4-Compartment soap dispenser

Redesigned soap dispenser offers compartments for pre-wash detergent, wash detergent, bleach and fabric softener.

Improved dispenser flushing

Four times more flushing and siphoning delivers superior cleaning of dispenser.



30% Larger coin box

Larger integrated coin box on front control front load washers reduces the time you spend collecting coins.

10° Tilted control panel

Allows control visibility without bending down, improving the customer experience.

2.5 Times less noise

Helps create a more welcoming environment for your customers.

Heavy-duty design

Features like a rugged suspension system and stainless steel washtub and outer drain combine to deliver long-lasting performance.

Patent-pending baffles

Revolutionary baffle design cascades water throughout the entire load to ensure superior wash results.

Improved efficiency

20% larger capacity uses only 6% more water for superior washability, increased customer satisfaction and lower utility bills.



Maximize revenue potential

Reduce programming and on-site labor time with Quantum Gold's in-depth profit reports that provide store and revenue breakdowns to help you make smart, informed business decisions. Quantum also offers cycle modifiers that allow you to customize cycles depending on the load type, enhancing your revenue by 4-5%. Plus, Quantum controls are coin and card capable to provide ultimate customer convenience – not to mention more profit opportunities.

- Capacitive Touch buttons are durable, inside and out, and reliable for years of use without looking worn
- White LED lights on buttons
- Integrated Wifi

Manage your laundry

With the ability to wirelessly connect your laundry machines together, you can program, monitor, audit and diagnose your equipment from any internet-connected computer, anytime and anywhere. With auto shutdown, customers can only start wash loads if there's enough time to dry a load before closing. Quantum also runs routine diagnostics and send you email notifications for up to 40 warnings to manage maintenance expenses. Plus audit data offers in-depth store and revenue reports to optimize your financial performance and NFC allows programming using your phone/tablet, Android only.

Increase flexibility and profitability

Cycle modifiers. Time of day pricing. Adjustable water levels. Infrared communication. Quantum provides complete control over programming and pricing based on your segment, peak periods and customer feedback. Its payment systems' open architecture easily integrates with your aftermarket payment system. And for ultimate convenience, Quantum's networking system is now available in wireless.

Reduce operating costs

With Quantum's advanced features, you can seamlessly adjust to changes in your cost structure, reduce utility and labor costs and maximize the overall efficiency of your equipment. Automatic leak detection alerts you to leaks or obstructions to help avoid expensive water and sewage bills, while slow drain detection monitors drain time to catch errors before they become a costly issue. And with adjustable water levels, you can modify the amount of water used for each cycle. The result? Less downtime for your machines, lower preventative maintenance costs and savings on utilities and labor.

Front Load Washer Specifications

	Front Load Washer	Front Load Washer
Available Controls	Quantum Gold	Quantum Gold
Available Control Location	Front	Rear
Capacity - lb (kg)	21.5 (9.5)	21.5 (9.5)
Cylinder Volume - cu. ft. (liters)	3.42 (96.8)	3.42 (96.8)
Width - in (mm)	26.875 (683)	26.875 (683)
Depth - in (mm)	27.73 (704)	27.73 (704)
Height - in (mm)	44.34 (1126)	43.875 (1114)
Spin Speed G-Force (RPM)	440 (1200)	440 (1200)
Motor Size - HP (kw)	Variable Speed Induction 0.9 (0.67)	Variable Speed Induction 0.9 (0.67)
Water Consumption per Cycle - g (l)**	13.68 (51.8)	13.68 (51.8)
IWF (Water Factor)**	4.0	4.0
IMEF (Modified Energy Factor)**	2.20	2.20
Available Water Temperatures	3	3
Available Cycles*	Normal, Synthetic, Delicate	Normal, Synthetic, Delicate
Water Pressure - PSI (Bar)	20-120 (1.4/8.3)	20-120 (1.4/8.3)
Cycle Indicator Lights	Yes	Yes
Cylinder Finish	Stainless Steel	Stainless Steel
Available Colors	White	White
Door Type (Solid/Window)	Window	Window
Available Electrical Requirements (Voltage/Hz/Ph - Breaker Size)	100-120/60/1 - 15 Amp	100-120/60/1 - 15 Amp
Net Weight - lb (kg)	260 (118)	260 (118)
Shipping Weight - lb (kg)	270 (122)	270 (122)
Shipping Width - in (mm)	30 (762)	30 (762)
Shipping Depth - in (mm)	34 (864)	34 (864)
Shipping Height - in (mm)	44.5 (1130)	44.5 (1130)
Available Agency Approvals	cULus	cULus



All models shown with Quantum® controls

ADA Compliant.

Note: Not all options are available for all models. Refer to the price list for the available models and options.

*Information provided applies to the premier control offered by product class.

**Average usage based on multiple load sizes and current DOE test protocol. Real usage will vary depending on load size, composition and cycle selectivity.

For the most accurate information, the installation guide should be used for all design and construction purposes. Due to continuous product improvements, design and specifications subject to change without notice. The quality management system at Alliance Laundry Systems are registered to ISO 9001.

