

QUANTUM® GOLD



Ultimate Laundry Room Amenity Wirelessly Connects Residents

Speed Queen's Quantum® Wash Alert™ with Service Alert system is a revolutionary add-on to our Quantum Control. Speed Queen offers remote washer and dryer availability for residents and students while providing owners and managers with real-time service alerts about laundry room operation. Additional features include:

- Laundry rooms can be networked to a website or property cable channel, giving residents the ability to check machine availability and remaining cycle times at their convenience.
- Service Alert provides you with real-time information about vend errors, notifies you when a service need arises, and allows you to remotely vend a machine.

Speed Queen laundry equipment with Quantum® controls and Quantum software are required to operate the Wash Alert™ with Service Alert System. Quantum laundry machines are wirelessly networked through a network controller, in or near the laundry room facility.

The Wash Alert™ with Service Alert data is delivered to your email on demand, or can be scheduled to be automatically sent at your desired frequency.

Quantum controls interface directly with coin activation and all major debit card, credit card or central pay systems. Card and coin systems run independent from networked Wash Alert™ with Service Alert.

WASH ALERT ACCESSORIES

DESCRIPTION	PART #
Quantum Multi-Housing Software	202179
Wireless Network Controller*	NK320
Wireless Network Board +	203327

*Controller communicates with up to 250 machines within wireless range.

+ NOTE: Small chassis machines built before 1/1/2015 requires Wireless Network Board NK301.

SYSTEM REQUIREMENTS

RECOMMENDED MINIMUM PC REQUIREMENTS:

Keyboard and Mouse	1 Gb RAM
Microsoft Windows 7	XGA (1024x768)
1 GHz processor	CD or DVD drive

TABLET INSTALLATION USING SD CARD OR USB DRIVE, ALLIANCE USB IR DEVICE (if no full size USB use micro USB to USB adapter).

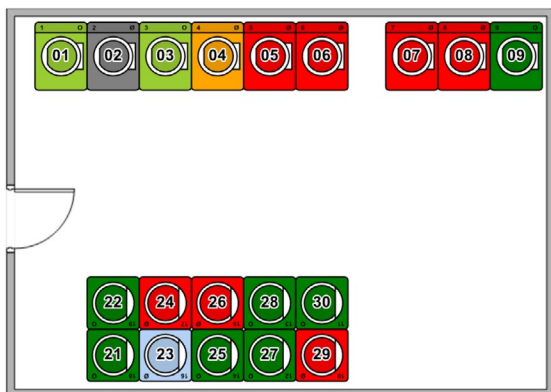
PDA software requires 5 MB available storage space, depending on processor and components installed on PDA. Systems that support PDA software:

- Microsoft Windows Mobile 2003 or greater.
- Infrared communication window (IrDA) or standard SD expansion slot.

WASH ALERT™ WITH SERVICE ALERT

How Wash Alert Works

- Speed Queen's Quantum™ Wash Alert™ System offers a solution to universities and apartments by making it easier for residents to do laundry and provides a marketable service that sets you apart from the competition.
- Residents can go online to the Wash Alert website from anywhere to see when a washer or dryer is available, determine when they should put their clothes in the dryer and get notified by email or text when their laundry is done.
- Residents have the added time-saving convenience of being able to check the status of their laundry before leaving their residence.



Quantum Wash Alert™ with Service Alert Provides Simple Laundry Room Operation

- Text message notification support
- Unauthorized coin vault notification
- Ability to hide unused reports
- Cycle usage graphs
- Custom default presets
- Identify fault codes before service is dispatched
- Program automatic shut down times
- Less set up costs
- Faster installation
- Manage revenue with multi-level vend prices, premium cycles and dryer top off times
- Improved machine search
- Customizable machine status colors
- 3D machines in location view
- Remote programming that provides networking, price change and auditing capability

Machine	Status	Time Remaining	Notify Me
01 Washer	End of cycle		
02 Washer	Out of order		
03 Washer	End of cycle		
04 Washer	Ready to start		Email: <input type="text"/> Finished <input type="button" value="v"/> Notify <input type="button" value="v"/>
05 Washer	In use	15 minutes left	Email: <input type="text"/> Finished <input type="button" value="v"/> Notify <input type="button" value="v"/>
06 Washer	In use	15 minutes left	Email: <input type="text"/> Finished <input type="button" value="v"/> Notify <input type="button" value="v"/>
07 Washer	In use	15 minutes left	Email: <input type="text"/> Finished <input type="button" value="v"/> Notify <input type="button" value="v"/>