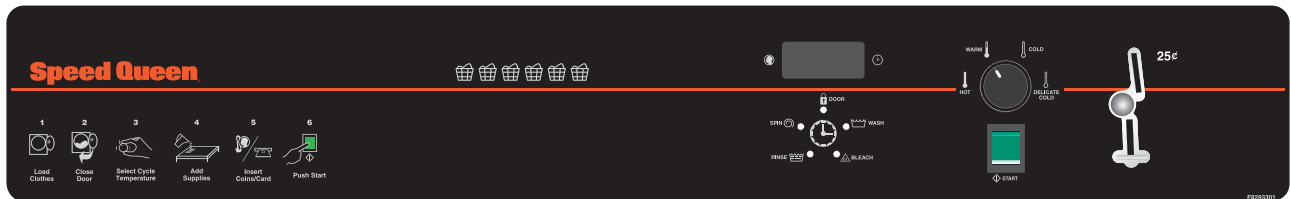




Customer Satisfaction



Feature

Pause/Resume mode allows the pausing, door opening, closure and resume of cycle without vend loss, within the first three minutes of cycle start.

Benefit

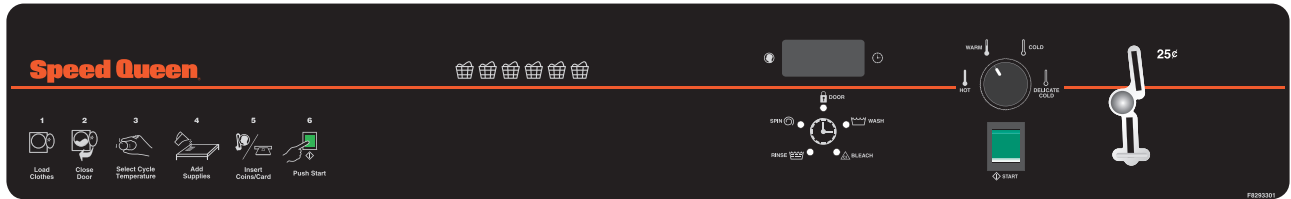
Allows wash cylinder access after cycle start, for addition of items or removal of an item obstructing the door gasket seal preventing unsafe wet floors. After door closure, the machine can resume cycle without the loss of vend or time. This feature also eliminates the need for attendants having access to money for restarts.

Example

A customer accidentally closes the door with a sock hanging out, preventing the door gasket from sealing properly, causing water to escape onto the floor during the first fill. Pause/Resume Mode allows an attendant to pause the machine, open the door, correct the situation and resume the cycle without the need for a vended restart.



Customer Satisfaction



Feature

Quantum™ Standard is the simple economical choice for store owners desiring a cycle countdown continually alerting customers of where they are in the cycle.

Benefit

Store owners realize improved “flow of traffic” with the advantage of a LED cycle time countdown display that allows customers to know how much time is left in their cycle. Customers are pleased with the ability to get in-and-out in a timely fashion. Satisfied customers make for loyal customers with Quantum™ Standard.

Example

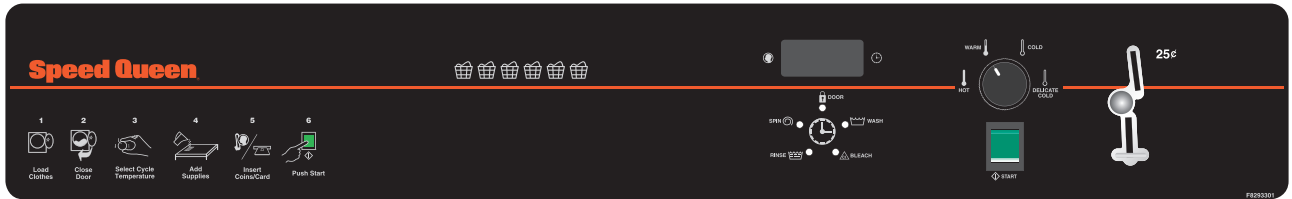
A store owner notices improved customer traffic flow on a busy Saturday as a mother with three small children is able to know she has two minutes left until her cycle is finished. Mom has time to get her laundry cart in position and her family ready for the transition to the drying area. The cycle time countdown allows a hurried customer to get into position to take over the popular large washer-extractor.

A Passion to Lead

Speed Queen®



Customer Satisfaction



Feature

Simple control for customer to interface with.

Benefit

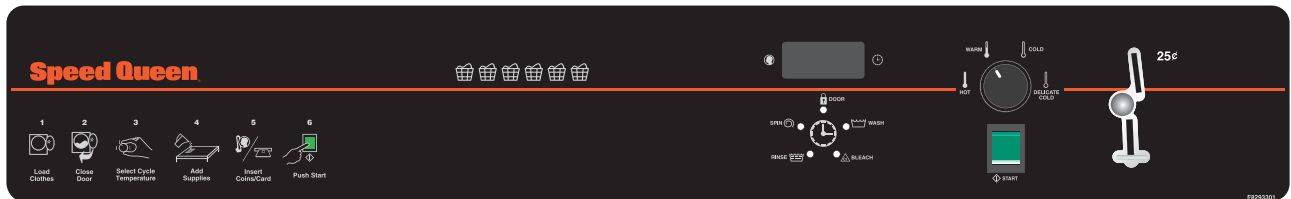
The customer simply selects one of four different cycle options, satisfies the vend requirement and pushes the Start button.

Example

In some markets, customers can be intimidated by the complexity of some controls. Quantum™ Standard is easy to understand and can be a feature that attracts new customers to your store.



Operations Management



Feature

The Quantum™ Standard control comes with a Cycle Counter and a Rapid Advance Counter.

Benefit

The Cycle Counter and Rapid Advance Counter provide the store owner peace of mind in managing his/her investment. It allows the store owner to make sure that the amount of money collected matches the amount of cycles. It also allows the store owner to make sure the amount of Rapid Advances match the service calls on a particular machine.

Example

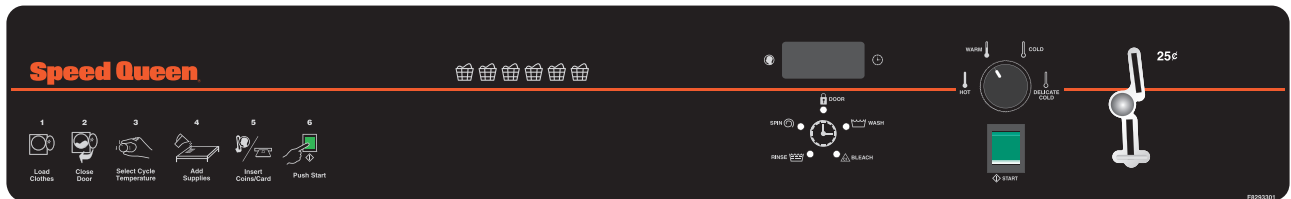
The store owner collects the store, checks the Cycle Counters and there is a discrepancy in the amount of money compared to the cycles run. A check of the Rapid Advance Counters could show that the Rapid Advance feature was used for diagnosing a service issue. If there was not a service call, this could mean that the attendant or a customer is using the Rapid Advance for free washes. This may help the store owner to identify if there is a theft situation. This feature could save the store owner thousands of dollars in lost revenue.

A Passion to Lead

Speed Queen®



Water Guardian



Feature

Slow drain detection will provide an alert if a slow draining condition exists.

Benefit

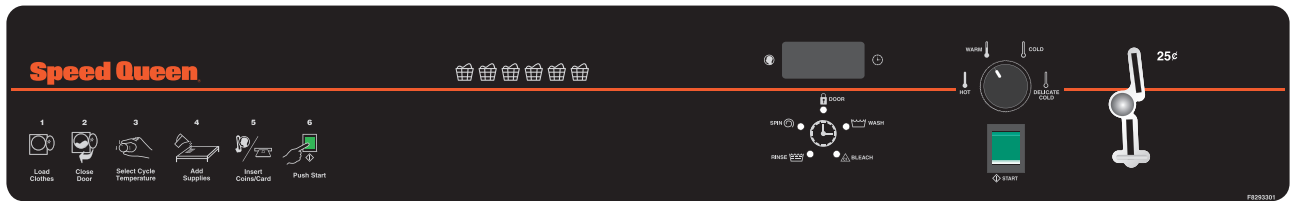
This feature gives the store owner the ability to be notified if the machine's drain is becoming restricted. The control monitors the drain time at the end of the cycle, and compares it to a predetermined time in the control. If a slow drain is detected, an error code "E Sd" will be displayed at the end of the cycle. This is a notification that this machine's drain should be checked.

Example

A customer starts three machines at the same time. At the end of the cycle time, two of the three machines are finished. The third machine still has time on the clock. If this condition is caused by a slow drain, the control will display the error code "E Sd" at the end of the cycle. This identifies the problem for the store owner so he can take the corrective action to check the drain for obstructions. These obstructions could be in the drain valve of the machine or the drain line itself.



Water Guardian



Feature

Auto Water Leak detection monitors your drain system and alerts if obstructions are causing unnecessary waste of valuable water.

Benefit

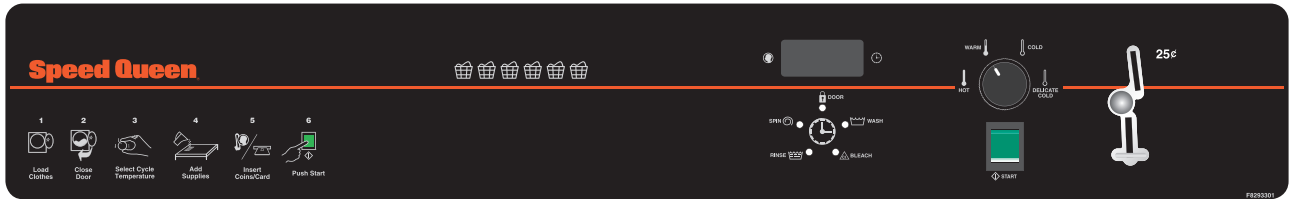
Bra wires and other small debris are ever present in washers and can obstruct the proper operation of drain valves. This fault can go undetected for months, and even years, resulting in higher water and sewer bills. Auto Water Leak detection monitors your washers and alerts if a fault is detected saving you money on water and sewer bills.

Example

Auto Water Leak detection senses a leaking drain valve and shows the error code on the machine's display drawing attention to this unwanted, but easily corrected condition.



Water Management



Feature

The Quantum™ Standard control allows store owners to program the water level to High or Low.

Benefit

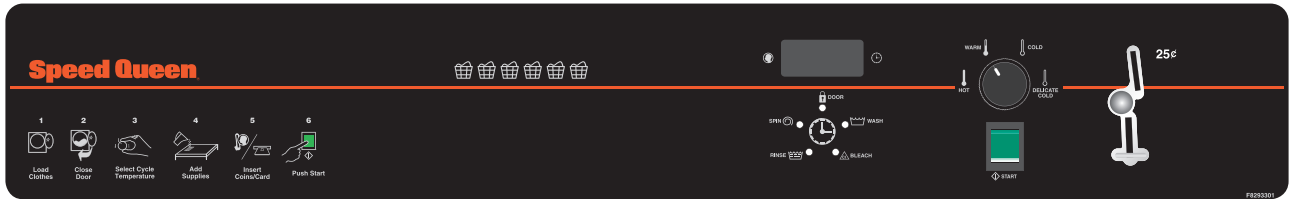
Store owners have control over the water levels the mechanical machines provide. More choices with water levels allow the store owner to become more profitable in a competitive marketplace.

Example

A store owner can choose to set the water levels to Low instead of the default level of High. The lower water level will allow the store owner to be more profitable on every cycle.



Water Management



Feature

The Quantum™ Standard control has the capability of eliminating a second rinse.

Benefit

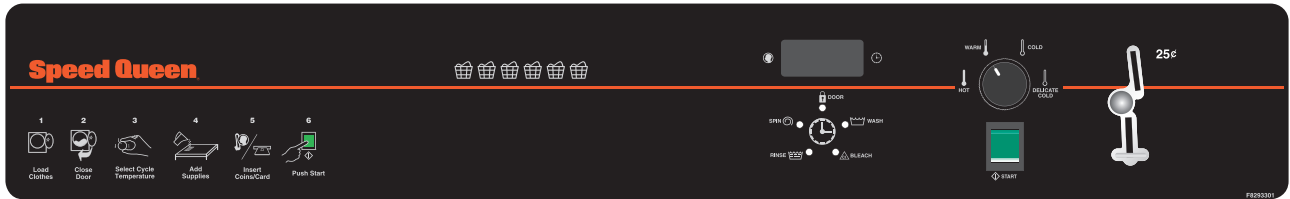
By activating this feature the store owner can reduce his water consumption. This feature can be used with or without the pre-wash feature. By eliminating the second rinse owners reduce water use.

Example

This feature can be used similar to removing the pre-wash. By deactivating the second rinse feature, the store owner can reduce his machines' water consumption by 20%. If utilizing this feature, additional time may need to be added to the other rinse cycles to display adequate cycle time.



Water Management



Feature

The Quantum™ Standard control has the capability of removing the pre-wash step.

Benefit

Removing the pre-wash step can be an advantage to the store owner who is facing exorbitant water bills. By eliminating the pre-wash, 20% of the water is reduced compared to the default cycle.

Example

A store may have experienced an increase in its water rates. This may be an opportunity for the owner to reduce his machines' consumption by activating this feature. The machine cycle indicators will still display the wash signal. Utilizing this feature may require additional time added to the Regular wash cycle to display the same amount of cycle time for the customer.