



 **Speed Queen.** MULTI-HOUSING



QUANTUM TOP LOAD WASHER



1. Make sure coin drawer is inserted and locked before continuing.
2. Open meter case service door using the GR-800 key, and then close service door and lock it.
3. Key strokes to get into programming menu.
 - a. Press and hold **LIGHT** button.
 - b. While continuing to hold **LIGHT** button, press **NORMAL** button.
4. Display will show *PrP id* which is the first option in the manual menu.

Change Vend Price for all Cycles

5. Press **DELICATES** (^) or **COLD** (v) button until *Prog* is displayed. Press **START** button. *Act 1* is displayed.
6. Press **START** button to change all vend prices. All cycle LEDs will be lit to show all cycle prices are being changed.
7. Press **DELICATES** (^) or **COLD** (v) button to increase or decrease the value of the active digit. Press **START** button to set the value of the active digit and advance to the next digit.
8. Press **START** button when the correct value appears in display. The new vend price is saved and next option will appear in display.

Change Medium Soil Level Price Adder

9. Press **DELICATES** (^) or **COLD** (v) button until *ActP 1* is displayed.
10. Press **START** button to change **MEDIUM SOIL LEVEL** price adder. The **MEDIUM SOIL LEVEL** LED will be lit to show which price adder is programmed.
11. Press **DELICATES** (^) or **COLD** (v) button to increase or decrease the value of the active digit. Press **START** button to set the value of the active digit and advance to the next digit.
12. Press **START** button when the correct value appears in display. The new **MEDIUM SOIL LEVEL** price adder is saved and next option will appear in display.

Change Heavy Soil Level Price Adder

13. Press **DELICATES** (^) or **COLD** (v) button until *ActP 2* is displayed.
14. Press **START** button to change **HEAVY SOIL LEVEL** price adder. The **HEAVY SOIL LEVEL** LED will be lit to show which price adder is programmed.
15. Press **DELICATES** (^) or **COLD** (v) button to increase or decrease the value of the active digit. Press **START** button to set the value of the active digit and advance to the next digit.
16. Press **START** button when the correct value appears in display. The new **HEAVY SOIL LEVEL** price adder is saved and next option will appear in display.

Change Temperature Controlled Fill, Spray Rinse and Small Load Setting

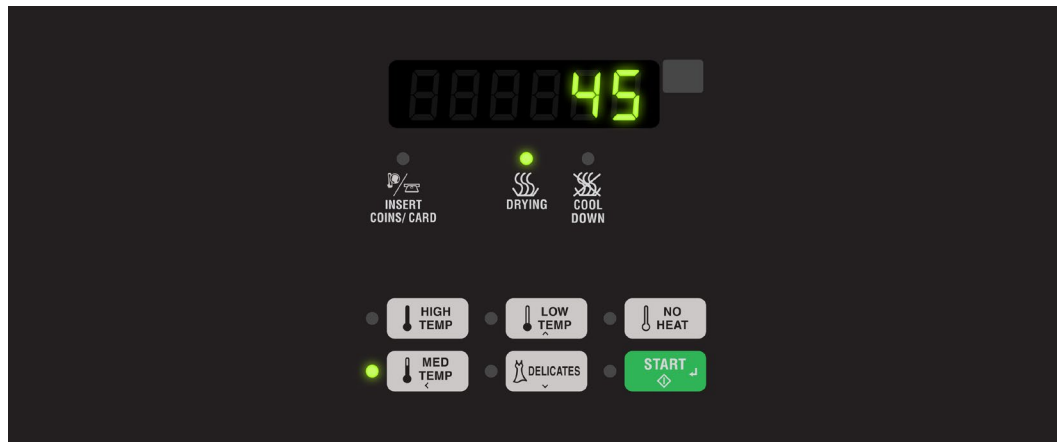
17. Press **DELICATES** (^) or **COLD** (v) button until **CYCP-** is displayed. Press **START** button.
18. Press **DELICATES** (^) or **COLD** (v) button until **CYCP 14** is displayed. Press **START** button.
19. Press **DELICATES** (^) or **COLD** (v) button to increase or decrease the value. Press **START** button to set the value.
 - a. Default value is 7 – Temperature Controlled Fill, Spray Rinse and Small Load is enabled.
 - b. Value 6 – Temperature Controlled Fill is disabled.
 - c. Value 4 – Temperature Controlled Fill and Spray Rinse is disabled.
 - d. Value 0 – Temperature Controlled Fill, Spray Rinse and Small Load is disabled.

NOTE: To go back to current programmable option without changing value, press WARM (<) button.

NOTE: To exit manual programming, press WARM (<) button several times until control is back to Ready Mode.

Video showing how to program Quantum Top Load Washer
<https://www.youtube.com/watch?v=EDDuqnaZvQ&feature=youtu.be>

QUANTUM SINGLE LOAD DRYER



1. Make sure coin drawer is inserted and locked before continuing.
2. Open meter case service door (on rear controlled machines) or service door (on front controlled machines) using the GR-800 key, and then close service door and lock it.
3. Key strokes to get into programming menu.
 - a. Press and hold **HIGH TEMP** button.
 - b. While continuing to hold **HIGH TEMP** button, press **MED TEMP** button.
4. Display will show *rRP id* which is the first option in the manual menu.

Change Vend Price for Heat Cycles

5. Press **LOW TEMP** (^) or **DELICATES** (v) button until *Prog* is displayed. Press **START** button. *AtS H* is displayed.
6. Press **START** button to change heat cycles vend price.
7. Press **LOW TEMP** (^) or **DELICATES** (v) button to increase or decrease the value of the active digit. Press **START** button to set the value of the active digit and advance to the next digit.
8. Press **START** button when the correct value appears in display. The new heat cycle vend price is saved and next option will appear in display.

Change Vend Price for No Heat Cycle

9. Press **LOW TEMP** (^) or **DELICATES** (v) button until *AtSnH* is displayed.
10. Press **START** button to change no heat cycle vend price.
11. Press **LOW TEMP** (^) or **DELICATES** (v) button to increase or decrease the value of the active digit. Press **START** button to set the value of the active digit and advance to the next digit.
12. Press **START** button when the correct value appears in display. The new no heat cycle vend price is saved and next option will appear in display.

Change Cycle Time (Minutes and Seconds)

13. Press **LOW TEMP** (^) or **DELICATES** (v) button until **CYC -** is displayed. Press **START** button.
14. Press **LOW TEMP** (^) or **DELICATES** (v) button until **CYC 1** is displayed. Press **START** button to change heat cycle time minutes. Press **LOW TEMP** (^) or **DELICATES** (v) button to increase or decrease the value. Press **START** button when the correct value appears in display.
15. Press **LOW TEMP** (^) or **DELICATES** (v) button until **CYC 2** is displayed. Press **START** button to change the heat cycle time seconds. Press **LOW TEMP** (^) or **DELICATES** (v) button to increase or decrease the value. Press **START** button when the correct value appears in display.
16. Press **LOW TEMP** (^) or **DELICATES** (v) button until **CYC 3** is displayed. Press **START** button to change no heat cycle time minutes. **LOW TEMP** (^) or **DELICATES** (v) button to increase or decrease the value. Press **START** button when the correct value appears in display.
17. Press **LOW TEMP** (^) or **DELICATES** (v) button until **CYC 4** is displayed. Press **START** button to change heat cycle time seconds. **LOW TEMP** (^) or **DELICATES** (v) button to increase or decrease the value. Press **START** button when the correct value appears in display.
18. Press **MED TEMP** (<) button to exit cycle time sub-menu.

Change Top-Off Feature and Time Per Quarter (Minutes and Seconds)

19. Press **LOW TEMP** (^) or **DELICATES** (v) button until **TOP -** is displayed. Press **START** button.
20. Press **LOW TEMP** (^) or **DELICATES** (v) button until **TOP 1** is displayed. Press **START** button to enable or disable Top-Off feature. Press **LOW TEMP** (^) or **DELICATES** (v) button to change the value to on or off. Press **START** button when the correct value appears in display.
21. Press **LOW TEMP** (^) or **DELICATES** (v) button until **TOP 2** is displayed. Press **START** button to change Coin 1 Top-Off time minutes. Press **LOW TEMP** (^) or **DELICATES** (v) button to increase or decrease the value. Press **START** button when the correct value appears in display.
22. Press **LOW TEMP** (^) or **DELICATES** (v) button until **TOP 3** is displayed. Press **START** button to change Coin 1 Top-Off time seconds. Press **LOW TEMP** (^) or **DELICATES** (v) button to increase or decrease the value. Press **START** button when the correct value appears in display.
23. Press **MED TEMP** (<) button to exit Top-Off sub-menu.

NOTE: To go back to current programmable option without changing value, press MED TEMP (<) button.

NOTE: To exit manual programming, press MED TEMP (<) button several times until control is back to Ready Mode.

QUANTUM FRONT LOAD WASHER



1. Make sure coin drawer is inserted and locked before continuing.
2. Open meter case service door (on rear controlled machines) or service door (on front controlled machines) using the GR-800 key, and then close service door and lock it.
3. Key strokes to get into programming menu.
 - a. Press and hold **LIGHT** button.
 - b. While continuing to hold **LIGHT** button, press **NORMAL** button.
4. Display will show *PR id* which is the first option in the manual menu.

Change Vend Price for all Cycles

5. Press **DELICATES/BULKY** (^) or **COLD** (v) button until *Prog* is displayed. Press **START** button. *RTS 1* is displayed.
6. Press **START** button to change all vend prices. All cycle LEDs will be lit to show all cycle prices are being changed. Press **DELICATES/BULKY** (^) or **COLD** (v) button to increase or decrease the value of the active digit. Press **START** button to set the value of the active digit and advance to the next digit.
7. Press **START** button when the correct value appears in display. The new vend price is saved and next option will appear in display.

Change Medium Soil Level Price Adder

8. Press **DELICATES/BULKY** (^) or **COLD** (v) button until *RTIP 1* is displayed.
9. Press **START** button to change **MEDIUM SOIL LEVEL** price adder. The **MEDIUM SOIL LEVEL** LED will be lit to show which price adder is programmed.
10. Press **DELICATES/BULKY** (^) or **COLD** (v) button to increase or decrease the value of the active digit. Press **START** button to set the value of the active digit and advance to the next digit.
11. Press **START** button when the correct value appears in display. The new **MEDIUM SOIL LEVEL** price adder is saved and next option will appear in display.

Change Heavy Soil Level Price Adder

12. Press **DELICATES/BULKY** (^) or **COLD** (v) button until *RTIP 2* is displayed.
13. Press **START** button to change **HEAVY SOIL LEVEL** price adder. The **HEAVY SOIL LEVEL** LED will be lit to show which price adder is programmed.
14. Press **DELICATES/BULKY** (^) or **COLD** (v) button to increase or decrease the value of the active digit. Press **START** button to set the value of the active digit and advance to the next digit.
15. Press **START** button when the correct value appears in display. The new **HEAVY SOIL LEVEL** price adder is saved and next option will appear in display.

NOTE: To go back to current programmable option without changing value, press WARM (<) button.

NOTE: To exit manual programming, press WARM (<) button several times until control is back to Ready Mode.

