

Nobody Compares

To Our Guts

The **NetMaster® Control** allows you to easily program machines to adjust pricing, cycle times and rinse options.

The **Touch Pad Control** allows for easy selection of hot, warm and cold water, and has nine different cycles to maximize fabric care.

Curved, Four-Vane Agitator delivers a 210° agitation stroke, longest in the industry, for superb washing results.

Exclusive Stainless Steel Washtub won't corrode, chip, crack or pit in normal use. Porcelain enamel washtub also available.

Triple-Lip Seal for enhanced water seal of washtub.

Exclusive Six "V" Mounted Spring Suspension for superior handling of unbalanced loads. Reduces machine wear and tear.

Start Capacitor reduces amperage draw for more efficient operation.

Automatic Balance System (ABS) allows lateral motion of the washer module to prevent walking.

StrongBox Security™ features superior meter case to top attachment and top-to-cabinet attachment with greater impact resistance to deter vandalism.

Coin Validator verifies magnetic content, coin size and weight.

Commercial Grade Porcelain Enamel Top and lid for optimum durability.

All-Metal Eversmooth Transmission has only six moving parts for less maintenance and wear.

Galvanized Steel Base, Cabinet, Front Panel and Meter Case are precoated and corrosion-resistant for long-lasting durability. All are backed by extended limited warranties.

Heavy-Duty 1/2 HP, Tub-Mounted, Two-Speed Motor for years of reliable performance. Also provides high 710 RPM spin speed for maximum moisture removal and faster drying.

Corrosion-Resistant Polypropylene Pump attaches directly to the motor and can be conveniently serviced from the front.



Pump Clips expedite belt replacement.

Nobody compares with Speed Queen because you get more than quality products. You get peace of mind because you're dealing with a company that is committed to the multi-housing industry. You get the ongoing support of a national network of authorized Speed Queen route operators. And you get state-of-the-art electronic technology to maximize common laundry room profitability. What else would you expect from the world's leading supplier of commercial laundry equipment?

So what are you waiting for? Call us at 1-800-345-5649.

Topload Washer

NetMaster® Control Panel



Features: Vacuum Fluorescent Display for vend price and cycle time countdown. Touch Pad Control with LEDs. Three Temperature Selections for hot, warm or cold water. Three Fabric Selections for Normal, Permanent Press or Delicate. Regular 12 lb extra-large capacity with 3 lb small load option. Push-to-Start activation. MEF of 1.34 and Water Factor of 9.4.

Micro-DISPLAY Control Panel (MDC)



Features: LED Digital Display for vend price and cycle time countdown. Touch Pad Control with LED. Four Fabric Cycle Selections for Normal/Hot, Normal/Warm, Permanent Press/Warm, Delicate/Cold. Push-to-Start activation. MEF of 1.50 and Water Factor of 8.8.

Coin Slide-Op Control Panel



Features: User selectable options for hot, warm or cold wash temperatures. Two speeds with normal/gentle wash and slow/fast extract. Six total cycles with three "water saver" cycles and three regular selections with LEDs. MEF of 1.26 and Water Factor of 9.5.

NetMaster and MDC models are available with card or coin start operation.

WATER MANAGER ADVANTAGES

NetMaster Topload DOE "J1" Testing					MDC Topload DOE "J1" Testing					Coin Slide Topload DOE "J1" Testing				
Water Temp	Hot	Cold	Total Water Consumption	DOE Cycle %	Water Temp	Hot	Cold	Total Water Consumption	DOE Cycle %	Water Temp	Hot	Cold	Total Water Consumption	DOE Cycle %
Hot	14.0	15.7	29.7 Gal	14%	Hot	9.1	14.6	23.7 Gal	14%	Hot	15.1	11.0	26.1 Gal	14%
Warm	5.4	24.3	29.7 Gal	49%	Warm	3.5	20.2	23.7 Gal	49%	Warm	4.8	21.3	26.1 Gal	49%
Cold	0.0	29.7	29.7 Gal	37%	Cold	0.0	23.7	23.7 Gal	37%	Cold	0.0	26.1	26.1 Gal	37%
Average Hot Water Per Cycle				4.61 Gal	Average Hot Water Per Cycle				2.99 Gal	Average Hot Water Per Cycle				4.48 Gal
* Water usages may vary for your particular application.					* Water usages may vary for your particular application.					* Water usages may vary for your particular application.				

Operational Efficiencies

- High efficiency automatic washers are U.S. DOE compliant to 2007 commercial washer standards for energy and water.
- Special multi-housing cycle for superior washability
 - Extended wash, rinse and spin times
 - Reduced spray rinse to save water
- Low average hot water usage per cycle
 - Cold water rinses (factory set)

NETMASTER CYCLE DEFAULT AND PROGRAMMING

Feature	Default Setting	Options
Wash Time	10 Minutes	0–15 Minutes
Deep Rinse	4 Minutes	0–15 Minutes
Spin	6 Minutes	0–15 Minutes
Vend Price	\$1.00	\$0.25 - \$655
Fabric Selector	Perm Press	Normal or Delicate
Temp Selector	Warm	Hot or Cold

Two-Speed Cycle Operation			
Cycle	Wash/Rinse Action	Spin/Extract First Rinse	Final Spin
Normal	Normal	High	High
Perm Press**	Normal	Low	High
Delicate	Gentle	Low	High

Two-speed wash and spin cycles. **Standard setting.