

Speed Queen®

Vended

- Washer-Extractors
- Stack Tumblers
- Single Tumblers
- Toploaders
- Frontloaders
- Stack Washer/Dryers
- Stack Dryers/Dryers
- Dryers



A Passion to Lead

What makes a leader?

At Speed Queen, we've always felt our measure is equal parts quality, technological innovation and time-tested performance. Dating back to 1908, we have been continually focused on



improving our manufacturing processes and products. Today's customers need equipment that is energy efficient, flexible and delivers excellent performance. Our products set industry standards for efficiency and reliability. Speed Queen remains steadfast in



our commitment to offering premium quality products that have our customers redefining perceived limits of productivity and profitability.

Our Commitment

Warranty

Speed Queen's commitment to customers comes with warranties that set us apart from the competition. All our products are backed by a three-year warranty. An extended five-year warranty applies to key components such as the transmission assembly on toploaders and bearing assemblies on frontloaders.



Customer One

Our leadership story continues with a progressive business approach that keeps the focus wholly on you. Speed Queen's Customer One program includes offerings such as laundry design and demographic assistance as well as next-day delivery on service parts.

Access to these services comes courtesy of our nationwide distributor network. Authorized Speed Queen Distributors are your highly trained local experts dedicated to helping investors get a solid start in the coin laundry business. They do this through assisting with site selection, equipment mix and store layout. These professionals also are committed to your continued success long after your Speed Queen equipment has tallied its first turns.

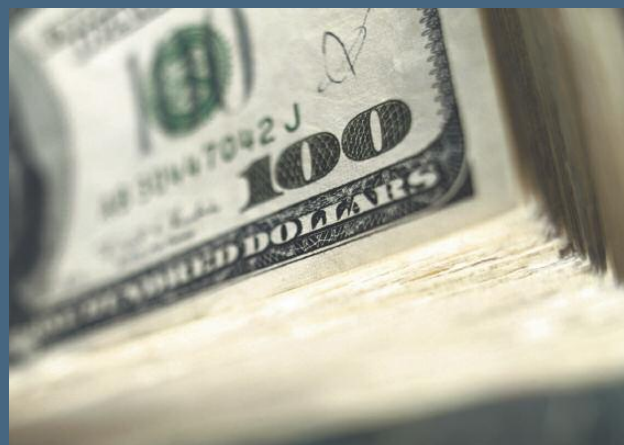
Service schools held in our world-class training facility and a unique online parts locator keep distributors up to date on the latest product developments. While www.speedqueen.com serves as a constant line of communication about news, specials, product information, promotions and much more.



Financing Made Easy

A major component to Speed Queen's Customer One commitment is the industry's largest financing division. You can feel comfortable you're dealing with a leader who's invested more than \$1 billion into vended laundries and multi-housing businesses across North America.

But again it's our people who set Speed Queen apart. Our finance staff boasts a combined 100 years of commercial credit experience. This skilled team is dedicated to designing financing to meet your investment needs and set your business up for continued success.





Washer-Extractors

Many factors contribute to your laundry's profitability, but most prominently featured are its washer-extractors. These units, by virtue of their size and speed, are customer draws and profit producers. Successful coin laundry owners understand this and will install a variety of sizes. Speed Queen offers its popular SC models in sizes ranging from 20 lb up to 80 lb.

Features of these models include:

- **Speed Queen durability.** A heavy-duty Gamma A-Frame design increases its stability. Our rugged steel cabinet and top construction resists corrosion, while also contributing to the unit's proven reliability. Heavy-duty bearings and trunnions help SC models deliver years of reliable performance.
- **Wide door openings.** Doors on the SC are sized to help customers make short work of the often time-consuming tasks of loading and unloading. The quicker your machines are unloaded, the sooner they're available for the next customer — a major benefit during peak periods.
- **Simple chemical dispensing.** A self-cleaning, multi-compartment dispenser automatically adds prewash and main wash detergent and fabric softener. The automatic dispensing creates customer convenience, while the compartment's construction and self-cleaning features benefit store owners.
- **Ease of serviceability.** Removable tops and front panels limit downtime by giving owners or service personnel access to the SC's major components such as drain valves. Adding to the serviceability is the simple key entry to the top lid, while competing models require tools to perform the same task.
- **Excellent efficiency.** When your store is more efficient, it's more profitable. Our SC washer-extractors equipped with the NetMaster control can keep water consumption as low as 1 gallon per pound. By comparison, older units and some competing models can use as much as 2 to 3 gallons of water per pound.



Washer-Extractor Controls

NetMaster®

This control gives you full programmability and enables owners to tailor their wash offerings for their particular market. As a business management tool, NetMaster offers owners advanced functions such as special and time-of-day promotional pricing, multi-level vend, loyalty and lucky cycles and operational reports, including equipment usage data.

NetMaster helps owners differentiate their stores from the competition and gives customers the highest level of control of their laundry process — yielding superior profit power. Features include:



NetMaster Control

- Vend/cycle control. Owners have the ability to program vend prices, cycle times, rinse options and cycle selections to increase profitability.
- Greater programming. NetMaster gives owners three ways to program — manual, hand held control and network — making vend/cycle changes a breeze.
- Customer-friendly offerings. 12 cycle combinations give customers complete control and your store an advantage over the competition.
- In-store promotion. Special promotions, loyalty and lucky cycles and time-of-day pricing can help you increase store traffic during slow periods.
- Better management tools. When combined with NetMaster System software, owners have access to advanced audit and store usage data to better manage their investment.

Activation Options: Coin Drop; Dual Drop; World Drop; CardMate™



B-Micro Control

B-Micro

Owners who want the flexibility of a microprocessor control, without connectivity and advanced options of a top-level micro, choose the B-Micro. Features include:

- Customizable programs. The B-Micro offers eight pre-programmed cycles that can be customized to meet your store's needs.
- Efficiency. Three programmable water levels give owners greater control of water efficiency to lower expenses and increase profits.
- The control also can interface with a variety of after-market card reader systems.

Activation Options: Coin Drop; Dual Drop; World Drop; Card Ready

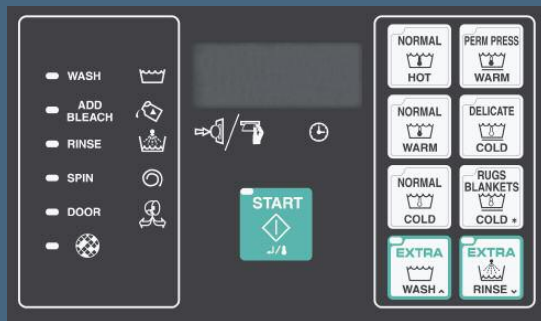


Standard Control

Standard

This control is defined by its straightforward design and for producing solid cleaning results through four preset wash formulas. A cycle indicator shows cycle status, while a separate light indicates when it's time to add bleach.

Activation Options: Coin Drop; Dual Drop



High-Efficiency Control Washer



High-Efficiency Washer-Extractor

With utilities and other operating expenses on the rise, Speed Queen developed its high efficiency model SC to help owners rein in costs. This “green machine” offers tremendous water and energy efficiency, while delivering the extra vend options popular with customers and owners. The high-efficiency model is offered in coin or card in the variable-speed platform with all the other rugged traits of a standard SC. Features include:

- **Faster extraction.** A 140 G-Force extract cycle removes more water than regular speed models. This reduces drying times and, as a result, gas consumption. It also leaves your store better prepared to get customers in and out faster.
- **Efficient preset cycles.** These pre-programmed cycles keep water consumption low and operating costs even lower. In addition, the cycles can be easily reprogrammed.
- **Profitable extras.** Two cycle modifier keys enable customers to add an extra wash and rinse to loads — creating additional revenue opportunities and offering clients the highest level of flexibility. The high-efficiency model delivers a maximum of 24 cycle choices versus eight with the B-Micro.
- **Variable pricing.** Owners can set special promotional pricing for selected days/times during the week — such pricing can help encourage store traffic during slow periods of the week.
- **Exceptional activation options.** The open architecture of the high-efficiency model enables it to interface

with most smart card products on the market, giving owners the flexibility to choose how their store will operate.

Activation Options: Coin Drop; Dual Drop; World Drop; Card Ready





Stack Tumblers

Nothing will frustrate vended laundry customers more than a dryer bottle-neck. And nothing heads off that scenario like Speed Queen stack tumblers. Adding stack tumblers to your coin laundry not only positions your store to get customers out the door faster, but they also offer a wealth of profit potential. Features of Speed Queen stacks include:

- **Excellence in design.** The cabinet design of our stacks strikes the perfect balance of heat, airflow and tumble action. This means it utilizes fewer Btus per pound of water removed — resulting in lower gas bills.
- **Axial airflow.** Utilizing axial airflow ensures every bit of heated air passes through the load. No energy is wasted and loads receive the most concentrated drying possible. That equates to some of the fastest dry times in the industry and gets customers out the door quicker.
- **Durable construction.** Speed Queen tumblers have a proven track record of durability. From innovative finishes to high-quality internal components, our tumblers will give your store years of outstanding performance.
- **Solid door.** An extra-large stainless steel door and heavy-duty hinge ensure it can stand up to the repeated use of high-traffic vended laundries.
- **Large, easy-clean lint compartments.** The stack's lint drawers offer maximum lint capacity in a minimum amount of space. Owners receive efficiency with less cleaning, while customers always receive fast drying results.
- **Easy to install.** Speed Queen stacks are easily installed due in part to single gas, electrical, and exhaust connections — trimming costs. In addition, the 30 lb stack tumbler can be wired to a 20-amp breaker.

Stack Comparison

While Speed Queen's 30 lb stack tumblers are the perfect answer to stores' needs for added drying capacity, the T45 stack tumbler offers owners a unique option to match up with their higher capacity washer-extractors. The T45 boasts 90 pounds of rated capacity and stands as one of the most efficient tumblers we've built. Its two sizable cylinders combined with superior drying speed and a small footprint make the T45 a profit producer for owners.



Single-Pocket Tumblers

50, 55 and 75 lb single-pocket tumblers are great complements to stacks in large-scale vended laundries. In addition, 25, 30 and 35 lb units are solid choices as primary tumblers for lower-volume laundries. Whatever their size or application, Speed Queen's single-pocket tumblers offer door heights that are extremely customer friendly, promoting good ergonomics.

Other useful traits include:

- **High quality.** Speed Queen tumblers have a proven track record of durability. From innovative finishes to high-quality internal components, our tumblers will give your store years of reliable performance.
- **Efficient design.** The cabinet design of our single-pocket tumblers strikes the perfect balance of heat, airflow and tumble action. This means it utilizes fewer Btus per pound of water removed.
- **Solid door construction.** An extra-large stainless steel door and heavy-duty hinge ensure it can stand up to the repeated use of high-traffic vended laundries.
- **High-performance burners.** Burners ignite instantly, providing the desired temperature quickly and efficiently distributing even heat. This means reduced drying times and energy savings.
- **Large lint compartment.** A fine mesh lint screen cleans itself automatically, depositing lint into a large storage area for easy removal.
- **NEW 55 lb Single-Pocket Tumbler.** Unlike many tumblers of a similar capacity, it fits through a 36" doorway. The compact design means it takes up minimal floor space.



Tumbler Controls

NetMaster®

NetMaster gives customers ease of cycle selection buttons and a count-down timer. As a business management tool, NetMaster offers owners advanced functions such as special and time-of-day promotional pricing and operational reports, including equipment usage data.



NetMaster Control

Activation Options: Coin Drop; Dual Drop; World Drop; CardMate™



Micro-Display (MDC)

This control's digital display can give your laundry a more high-tech look. Our Micro-Display Control (MDC) shows vend price, while customers stay informed during operation with its digital cycle countdown. The control also can interface with a variety of aftermarket card reader systems.

Activation Options: Coin Drop; Dual Drop; World Drop; Card Ready



Micro-Display Control

Standard

This control features variable temperature controls, which allow easy regulation of temperatures to effectively dry delicate fabrics.



Standard Control

Activation Options: Coin Drop



Toploaders

Toploaders are easy to operate and enable customers to add forgotten items after the cycle has started. Speed Queen commercial toploaders help a coin laundry owner provide an assortment of machines to fill the varying needs of customers — particularly those who prefer to separate items into smaller loads. Boasting a variety of features, Speed Queen toploaders include:

- **Commercial components.** Heavy-duty components including a stainless steel washtub, metal transmission gears and a commercial-grade cabinet finish ensure an extended life for your coin laundry investment.
- **Stainless quality.** A durable stainless steel washtub keeps your customers' clothes looking their best longer. Speed Queen's stainless steel tub actually becomes smoother with each use, so it won't pill, snag or fray clothes. In addition, stainless steel won't corrode, chip, crack or pit with normal use; it's also extremely rust resistant.
- **Energy efficient.** Speed Queen's toploaders are compliant to the U.S. Department of Energy's 2007 water and energy efficiency standards for commercial washers. Owners benefit from significant savings in water and energy costs.
- **High spin speed.** At 710 RPM, the toploader's spin speed ranks among the highest in the industry. Thus, less moisture is left in loads compared to competitive models. That translates into reduced drying time and leaves your store better prepared to handle high turn volumes during peak periods.
- **Excellent clean results.** Our curved four-vane agitator delivers an industry-best 210° wash stroke that produces unparalleled cleaning results.
- **Front serviceable.** Simple removal of the front panel or control hood provides easy access for servicing from the installed position. This saves time and money should the washer require service. It also enables owners to perform service or maintenance themselves, saving even more money.





Frontloaders

Frontloaders reduce operating costs due to their low water usage and high-speed extract. Fast cycle times are conducive to high turn counts for busy vended laundries. Speed Queen's Horizon® model line is ENERGY STAR® qualified. Delivering a variety of features, Speed Queen frontloaders include:



- **Low water consumption.** Speed Queen's Horizon keeps water consumption at just 14.8 gallons a cycle, which is a savings of more than 40% compared to some commercial topload washers.
- **Large, rugged door.** Our large door means customers can make short work of loading and unloading, while a see-through glass window keeps them apprised of the cycle progress. A heavy-duty piano-style hinge makes sure the door is up to the rough demands of a busy coin laundry.
- **High spin speed.** A 1,000 RPM spin speed increases overall laundry efficiency by removing more moisture from loads. Less moisture translates into reduced drying times.
- **Clean results.** Unlike tilted tubs, our true horizontal design gives increased contact between clothes, water and detergents for superior cleaning results. The design shortens cycle times and helps you get customers in and out quick.
- **Heavy-duty design.** The durability of the Horizon starts with rugged steel drive components (pulley, trunnion, tub, shaft and bearings) and includes stainless steel inner and outer tubs. Our heavy-duty design means years of reliable service for you.
- **Customer convenience.** A frontmount supply dispenser creates customer convenience by automatically adding detergent, bleach and softener. The unit is ADA compliant, creating convenience for customers with disabilities.
- **Easy installation.** The pump drain allows the Horizon to be installed adjacent to or replace topload washers with no special plumbing. A gravity drain option also is available.





Dryers

Commercial dryers are designed as perfect complements to frontload and topload washers for vended laundry applications in areas where revenues may not support a large-scale coin laundry. Features of these dryers include:

- **Large Capacity.** At 7.0 cu. ft., the dryer's capacity is spacious enough to handle large loads. The cylinder capacity also promotes fast drying due to increased tumble action. The dryer's capacity and drying efficiency combine to get customers in and out faster increasing their satisfaction.
- **Easy to clean.** Because Speed Queen's lint filter is located up-front, it's highly visible and easy to keep clean.
- **Bigger door.** Our dryer door opening is 2.06 sq. ft. — the largest in the industry. The larger opening makes loading and unloading a breeze.
- **Flexibility.** The door is reversible, giving you flexibility in your laundry room layout.
- **Easy to maintain.** Speed Queen's two-piece front panel reduces down-time for service. The unit's motor, blower, heating element, gas valve and thermostats can be serviced through the lower panel without disconnecting the door switch.
- **Fast.** A quiet, efficient blower system, with superior airflow of 220 cu. ft. per minute, produces quick drying results, while keeping operating costs low.





Stack Washer/Dryer and Stack Dryer/Dryer

Stack washers and dryers are the perfect way to add capacity where space is an issue. Whether they choose a stack washer/dryer or stack dryer/dryer, owners benefit by using just half the space of a conventional washer and dryer, while not having to give up any of the features of the stand-alone units.

Features of these space savers include:

- **Simple Installation.** Washer/dryer stack units have the same hook-ups and connections as standard washers and dryers. The stacks also come pre-assembled to simplify installation.
- **Space Savers.** Stack units share the same high-quality options of standard washers and dryers but occupy a smaller footprint.
- **Easy to maintain.** Just like their stand-alone counterparts, Speed Queen stacks are 100% front serviceable to limit downtime for service.



Topload, Frontload Washer and Dryer Controls

NetMaster®

The control helps owners fully harness technology to maximize store profitability and comes with a factory-installed coin drop or card reader. Speed Queen's NetMaster Control is the industry standard for owners seeking the utmost command of their coin laundry investment. NetMaster gives you the power of full programmability and enables owners to tailor their wash process for their particular market needs. As a business management tool, NetMaster offers owners advanced functions such as special and time-of-day promotional pricing, multi-level vend and operational reports, including equipment usage data.



Activation Options: Coin Drop; Dual Drop; World Drop; CardMate™



NetMaster Control



NetMaster Control Dryer



Micro-Display (MDC)

This control's digital display gives your laundry a more high-tech look. Our Micro-Display Control (MDC) shows vend price, while customers stay informed about the wash process through cycle status lights and a digital cycle countdown. MDC offers four cycle selections and comes with a single coin drop installed that is easy for store owners to program the vend price. The control also can interface with a variety of aftermarket card reader systems.

Activation Options: Coin Drop; Dual Drop; World Drop; Card Ready



Micro-DISPLAY Control Water-Saver Washer



Micro-DISPLAY Control Dryer

Standard

This control is defined by its inexpensive simplicity. The standard control's straight-forward design offers customers simple water temperature and fabric selections. Cue lights keep them aware of what wash cycle the washer is in. This control will work with the coin slide manufacturer of the owner's choosing.

Activation Options: Coin Slide



Standard Control Two-Speed Washer



Standard Control One-Speed Washer



Electromechanical Control Dryer

Activations

Card Activated

Cashless laundries increase overall convenience for customers and owners. Card payment systems end the need for customers to carry pockets of change to the laundry. The system's smart cards increase customer safety and create a higher level of customer loyalty.



World Coin Drop

This activation offers greater versatility than a standard coin drop. Utilizing electronic signature technology, the World Coin Drop measures each inserted coin's characteristics and matches them against pre-programmed standards. Coins are either accepted or rejected in less than a second. A learning function enables coin laundry owners to set machines to accept other coins or tokens.



Single or Dual Coin Drop

An all-metal design reduces coin jamming and is easy to use. A dual coin drop option is available for various coin denominations. Coin drops can accommodate vend price changes owners implement by reprogramming controls.



Coin Slide

Coin slides offer an inexpensive, reliable activation option. Coin slides were the industry standard for years because of their simple, dependable operation.



Washer-Extractors Specifications

	SC20	SC25	SC30	SC40	SC60	SC80
Capacity - lb (kg)	20 (9)	25 (11.3)	30 (13.6)	40 (18)	60 (27)	80 (36)
Cylinder Diameter - in (mm)	21" (533)	21" (533)	24" (610)	26 1/4" (667)	30" (782)	36" (916)
Cylinder Depth - in (mm)	13 3/4" (349)	18 3/4" (457)	16" (406)	20 1/4" (514)	22" (559)	22" (559)
Cylinder Volume - cu.ft. (liters)	2.76 (78.1)	3.76 (106)	4.19 (118)	6.3 (180)	9.0 (255)	12.4 (354)
Width - in (mm)	26" (660)	26" (660)	29" (737)	30 5/8" (778)	34 1/16" (865)	41 1/2" (1054)
Depth - in (mm)	29 13/16" (757)	33 13/16" (859)	34 13/16" (884)	40 3/16" (1021)	42 15/16" (1091)	52" (1321)
Height - in (mm)	42 7/8" (1092)	44 7/8" (1140)	45 7/8" (1165)	47 7/8" (1216)	50 13/16" (1291)	56 7/8" (1444)
G-Force (High Extract)	83.1	83.5	73.3	89.9	93.8	N/A
	2-spdl V-spdl 40/85/140	N/A	40/85/140	40/85/140	40/85/140	40/85/140
Weight - lb (kg)	353 (160)	427 (193)	496 (225)	686 (311)	811 (368)	1346 (610)
Shipping Weight - lb (kg)	373 (169)	448 (203)	519 (235)	710 (322)	838 (380)	1420 (644)
Wood Crate Shipping Weight - lb (kg)	461 (209)	536 (243)	600 (272)	810 (367)	947 (430)	1545 (701)
Agency Approval	ETL, CE, ETLc	ETL, CE, ETLc	ETL, CE, ETLc	ETL, CE, ETLc	ETL, CE, ETLc	ETL, CE, ETLc

Single-Pocket Tumblers Specifications

	25 lb	30 lb	35 lb	50 lb	55 lb (NEW)	75 lb
Dry Weight Capacity	25 (11.3)	30 (13.6)	35 (15.9)	50 (23)	55 (24.9)	75 (34)
Cylinder Diameter - in (mm)	26 1/2" (673)	26 1/2" (673)	30" (762)	37" (939)	33" (838)	37" (939)
Cylinder Depth - in (mm)	24" (610)	30" (762)	30" (762)	30" (762)	35" (889)	36" (914)
Cylinder Volume - cu. ft. ³ (liters)	7.66 (217)	9.57 (271)	12.27 (347)	18.6 (528)	17.3 (491)	22.4 (634)
Width - in (mm)	28" (711)	28" (711)	31 1/2" (800)	38 5/8" (981)	34 1/2" (876)	35 5/8" (981)
Depth - in (mm)	40 7/8" (1038)	46 7/8" (1191)	46 7/8" (1191)	47" (1194)	53 5/8" (1362)	53" (1346)
Height - in (mm)	63 7/8" (1622)	63 7/8" (1622)	63 7/8" (1622)	76 5/8" (1946)	66 18/25" (1695)	76 5/8" (1946)
Height (Steam Only) - in (mm)	N/A	N/A	N/A	80" (2032)	N/A	80" (2032)
Weight - lb (kg)	299 (135)	331 (150)	361 (164)	545 (247)	435 (197)	615 (279)
Shipping Weight - lb (kg)	332 (151)	364 (165)	394 (179)	Standard: 602 (273) Slat: 669 (303)	476 (216)	Standard: 677 (307) Slat: 742 (337)
Agency Approval	Gas: CSA Star, CE Electric: UL _{US} , CE Steam: UL _{US} , C	Gas: CSA Star, CE Electric: UL _{US} , CE Steam: UL _{US} , CE	Gas: CSA Star, CE Electric: UL _{US} , CE Steam: UL _{US} , CEE	Gas: CSA Star, CE Electric and Steam: CSA Star, CSA Flame, cCSA _{US} , CE	Gas: CSA Star Electric: UL _{US} Steam: UL _{US}	Gas: CSA Star, CE Electric and Steam: CSA Star, CSA Flame, cCSA _{US} , CE

Stack Tumblers Specifications

	30 lb Stack	45 lb Stack
Dry Weight Capacity	2 x 30 (13.6)	2 x 45 (20.4)
Cylinder Diameter - in (mm)	30" (762)	33" (838)
Cylinder Depth - in (mm)	26" (660)	30" (762)
Cylinder Volume - cu. ft. ³ (liters)	10.63 (301)	14.8 (421)
Width - in (mm)	31 1/2" (800)	34 1/2" (876)
Depth - in (mm)	42 7/8" (1089)	48 5/8" (1235)
Height - in (mm)	76 1/4" (1937)	81 1/16" (2059)
Weight - lb (kg)	544 (247)	673 (305)
Shipping Weight - lb (kg)	582 (264)	718 (326)
Agency Approval	Gas: CSA Star, CE Electric: UL _{US} , CE Steam: UL _{US} , C	Gas: CSA Star, CE

For more detailed technical information, please visit the Product section at www.speedqueen.com.

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 of Alliance Laundry System's Ripon facility has been registered to ISO 9001:2000.

©Copyright 2008 Alliance Laundry Systems LLC

Topload Washers Specifications

	SWLB20, SWTT20 - Porcelain Washtub SWLB21, SWTT21, SWTX21 - Stainless Steel Washtub	SWLF20, SWTY20 - Porcelain Washtub SWLF21, SWTY21 - Stainless Steel Washtub	SWT910, SWT920 - Porcelain Washtub SWT911, SWT921 - Stainless Steel Washtub
Control	NetMaster® or MDC/2-spd/Coin	NetMaster® or MDC/2-spd/Card	Electromechanical/2-spd or 1-spd/Coin
Basket/Cylinder Volume - cu. ft. ³ (liters)	SWT: 2.8 (79) SWL: 3.2 (89)	SWT: 2.8 (79) SWL: 3.2 (89)	SWT: 2.8 (79)
Cycle Time - minutes	17-30 Owner Adjustable	17-30 Owner Adjustable	17-30 Owner Adjustable
Spin Speed - RPM	2-spd, High 710, Low 473	2-spd, High 710, Low 473	2-spd, High 710, Low 473 1-spd, 710
Width - in (mm)	25 5/8" (651)	25 5/8" (651)	25 5/8" (651)
Depth - in (mm)	28" (711)	28" (711)	28" (711)
Height - in (mm)	43" (1092)	43" (1092)	43" (1092)
Work Surface Height - in (mm)	36" (914)	36" (914)	36" (914)
Weight - lb (kg)	190 (86)	190 (86)	190 (86)
Shipping Weight - lb (kg)	210 (95)	210 (95)	210 (95)
Agency Approval	UL	UL	UL, CE

Frontload Washers Specifications

	SWFA71, SWFB71, SWFB73, SWRB71, SWFB72, SWFA73, SWFX71, SWFX73, SWRX71, SWFT71, SWFT73, SWRT71, SWRT73 - Stainless Steel Washtub	SWFY71, SWFY73, SWRY71, SWFF71, SWRF71, SWFF73 - Stainless Steel Washtub	SWR971, SWR973 - Stainless Steel Washtub
Control	NetMaster® or MDC/Coin	NetMaster® or MDC/Card	Electromechanical/Coin
Basket/Cylinder Volume - cu. ft. ³ (liters)	2.84 (80)	2.84 (80)	2.84 (80)
Cycle Time - minutes	27	27	27
Spin Speed - RPM	1000, 650, 500	1000, 650, 500	1000, 650, 500
Width - in (mm)	26 7/8" (683)	26 7/8" (683)	26 7/8" (683)
Depth - in (mm)	28" (711)	28" (711)	28" (711)
Height - in (mm)	43" (1092)	43" (1092)	43" (1092)
Work Surface Height (Rear Control) - in (mm)	36" (914)	36" (914)	36" (914)
Weight - lb (kg)	Rear Control: 240 (109) Front Control: 250 (113)	Rear Control: 240 (109) Front Control: 250 (113)	Rear Control: 240 (109) Front Control: N/A
Shipping Weight - lb (kg)	Rear Control: 260 (118) Front Control: 270 (123)	Rear Control: 260 (118) Front Control: 270 (123)	Rear Control: 260 (118) Front Control: N/A
Agency Approval	UL	UL	UL

Stack Washer/Dryers Specifications Refer to the separate washer and dryer charts for all other specifications of stacked unit.

	STEA77*, STEB77, STEX77, STET77 - Electric STGA79, STGB79, STGX79*, STGT79, STGA73 - Gas	STEF77, STEY77 - Electric STGF79, STGY79 - Gas
Control	NetMaster® or MDC/Coin	NetMaster® or MDC/Card
Width - in (mm)	26 7/8" (683)	26 7/8" (683)
Depth - in (mm)	28" (711)	28" (711)
Height - in (mm)	76 5/8" (1946)	76 5/8" (1946)
Weight - lb (kg)	Electric: 360 (163) Gas: 365 (165)	Electric: 360 (163) Gas: 365 (165)
Shipping Weight - lb (kg)	Electric: 390 (177) Gas: 395 (179)	Electric: 390 (177) Gas: 395 (179)
Agency Approval	Electric: UL, CE, Queensland Australia Gas: CSA Star, Queensland Australia, Australia Gas Association	Electric: UL, CE, Queensland Australia Gas: CSA Star, Queensland Australia, Australia Gas Association

*Limited Model Available

For more detailed technical information, please visit the Product section at www.speedqueen.com.

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 of Alliance Laundry System's Ripon facility has been registered to ISO 9001:2000.

©Copyright 2008 Alliance Laundry Systems LLC

Dryers Specifications

	SDEA07, SDEB07, SFEB07, SDET07†, SDEX07, SFET07†, SFEX07* - Electric SDGA09, SDGB09, SFGT09†, SDGT09†, SDGX09†, SFGB09, SFGX09* - Gas	SDEF07, SDEY07, SFEF07, SFEY07 - Electric SDGF09, SFGF09, SFGY09, SDGY09 - Gas	SDE907† - Electric SDG909† - Gas
Control	NetMaster® or MDC/Coin	NetMaster® or MDC/Card	Electromechanical/Coin
Basket/Cylinder Volume - cu. ft. ³ (liters)	7.0 (198)	7.0 (198)	7.0 (198)
Temperature Selections	4	4	4
Reversible Door	Yes	Yes	Yes
Lint Screen Mounting	Secured	Secured	Secured
Width - in (mm)	26 7/8" (683)	26 7/8" (683)	26 7/8" (683)
Depth - in (mm)	28" (711)	28" (711)	28" (711)
Height - in (mm)	43" (1092)	43" (1092)	43" (1092)
Work Surface Height - in (mm)	Rear Control: 36" (914) Front Control: 43" (1092)	Rear Control: 36" (914) Front Control: 43" (1092)	Rear Control: 36" (914) Front Control: N/A
Weight - lb (kg)	Rear Control Electric: 135 (61) Rear Control Gas: 140 (64) Front Control Electric: 150 (68) Front Control Gas: 155 (70)	Rear Control Electric: 135 (61) Rear Control Gas: 140 (64) Front Control Electric: 150 (68) Front Control Gas: 155 (70)	Rear Control Electric: 135 (61) Rear Control Gas: 140 (64) Front Control Electric: 150 (68) Front Control Gas: 155 (70)
Shipping Weight - lb (kg)	Rear Control Electric: 145 (66) Front Control Gas: 150 (68) Rear Control Electric: 160 (73) Front Control Gas: 165 (75)	Rear Control Electric: 145 (66) Front Control Gas: 150 (68) Rear Control Electric: 160 (73) Front Control Gas: 165 (75)	Rear Control Electric: 145 (66) Front Control Gas: 150 (68) Rear Control Electric: 160 (73) Front Control Gas: 165 (75)
Agency Approval	Electric: UL, CE, Queensland Australia Gas: CSA Star, CE, Queensland Australia, Australia Gas Association	Electric: UL, CE, Queensland Australia Gas: CSA Star, CE, Queensland Australia, Australia Gas Association	Electric: UL, CE, Queensland Australia Gas: CSA Star, CE, Queensland Australia, Australia Gas Association

* Limited Model Available
† Available in Bisque color.

Stack Dryers Specifications

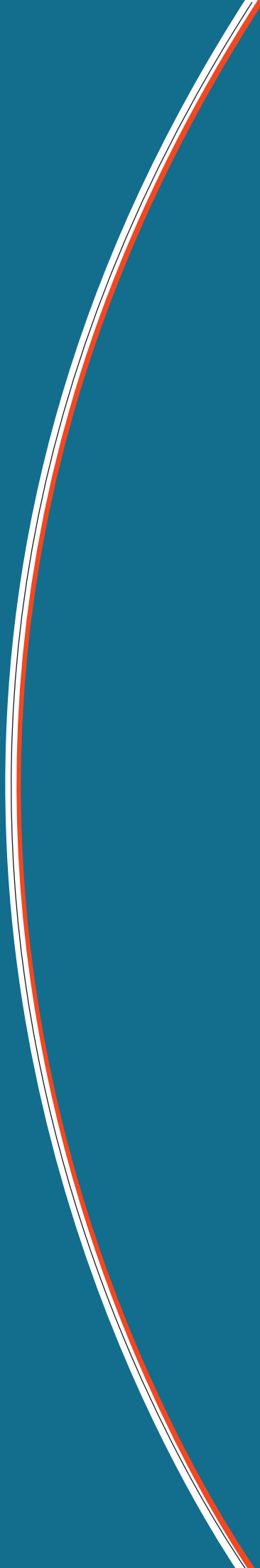
	SSEA17†, SSEB07†, SSEB17†, SSEX07†, SSET07†, SSET17† - Electric SSGA19†, SSGB09†, SSGB19†, SSGX09†, SSGT09†, SSGT19†, SSGX19* - Gas	SSEF07, SSEF17, SSEY07, SSEY17 - Electric SSGF09, SSGF19, SSGY09, SSGY19 - Gas	SSE907†, SSE917† - Electric SSG909†, SSG919† - Gas
Control	NetMaster® or MDC/Coin	NetMaster® or MDC/Card	Electromechanical/Coin
Basket/Cylinder Volume - cu. ft. ³ (liters)	7.0 (198)	7.0 (198)	7.0 (198)
Temperature Selections	4	4	4
Door Type	Solid Door (SSET07 and SSGT09) See-Thru Door (SSET17 and SSGT19)	Solid Door (SSET07 and SSGT09) See-Thru Door (SSET17 and SSGT19)	Solid Door (SSET07 and SSGT09) See-Thru Door (SSET17 and SSGT19)
Reversible Door	Yes – Solid Door/No – See-Thru Door	Yes – Solid Door/No – See-Thru Door	Yes – Solid Door/No – See-Thru Door
Lint Screen Mounting	Secured	Secured	Secured
Width - in (mm)	26 7/8" (683)	26 7/8" (683)	26 7/8" (683)
Depth - in (mm)	28" (711)	28" (711)	28" (711)
Height - in (mm)	76 5/8" (1946)	76 5/8" (1946)	76 5/8" (1946)
Weight - lb (kg)	Electric: 265 (120) Gas: 275 (125)	Electric: 265 (120) Gas: 275 (125)	Electric: 265 (120) Gas: 275 (125)
Shipping Weight - lb (kg)	Electric: 280 (127) Gas: 290 (132)	Electric: 280 (127) Gas: 290 (132)	Electric: 280 (127) Gas: 290 (132)
Agency Approval	Electric: UL, CE, Queensland Australia Gas: CSA Star, CE, Queensland Australia, Australia Gas Association	Electric: UL, CE, Queensland Australia Gas: CSA Star, CE, Queensland Australia, Australia Gas Association	Electric: UL, CE, Queensland Australia Gas: CSA Star, CE, Queensland Australia, Australia Gas Association

* Limited Model Available
† Available in Bisque color.

For more detailed technical information, please visit the Product section at www.speedqueen.com.

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 of Alliance Laundry System's Ripon facility has been registered to ISO 9001:2000.

© Copyright 2008 Alliance Laundry Systems LLC



Mixed Sources

Product group from well-managed forests, controlled sources and recycled wood or fiber

www.fsc.org Cert no. SW-COC-1530
© 1996 Forest Stewardship Council



