

Speed Queen

ON-PREMISES

LAUNDRY LINE

MANUAL TWO-SPEED WASHER

MANUAL ONE-SPEED WASHER

MANUAL STACK DRYER

MANUAL COMMERCIAL DRYER



Speed Queen®

BUILT BETTER TO LAST LONGER

LET SPEED QUEEN LEAD THE WAY...

As America's largest commercial laundry equipment manufacturer, Speed Queen stands for quality, convenience, and efficiency. We've integrated innovative technology with proven commercial quality to provide on-premises laundries with state-of-the-art, cost effective laundry units. Since 1908 we have been committed to our tradition of quality products, backed by superior customer service.

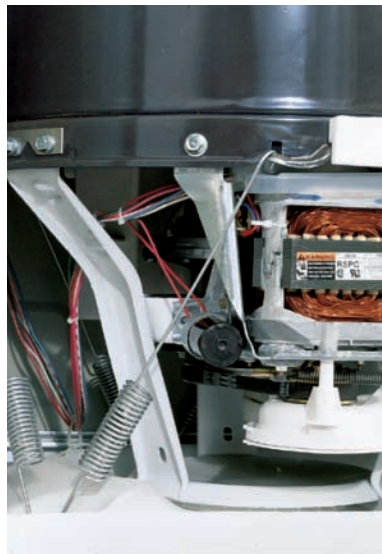
Water Fill System

Our new water fill system enables water to flow all the way around the tub as it enters the washer, so that even the most overstuffed loads receive a better wetdown and a better spray rinse. Even oversized loads can get their cleanest!

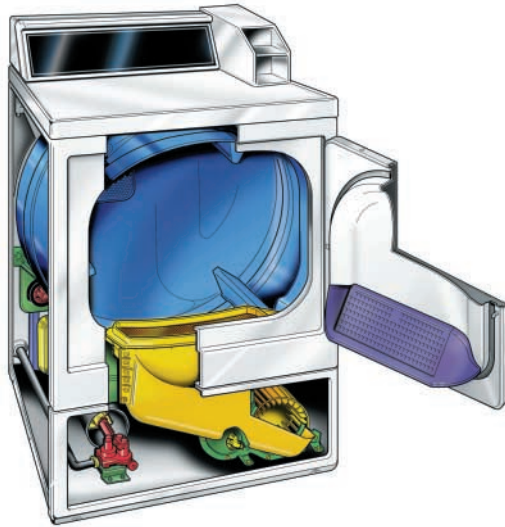
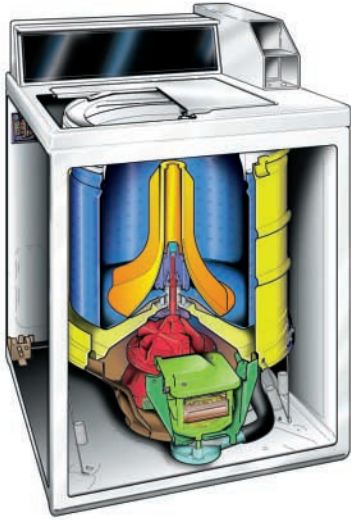


Improved Out-of-Balance System

Speed Queen's unique Automatic Balance System (ABS) provides the industry's best out-of-balance handling. The liquid-filled balance ring at the top of the tub, coupled with the new innovative suspension system, means that loads complete wash cycles without interruption, eliminating not only unfinished wash cycles and unnecessary service calls, but the out-of-balance switch, as well.



ON-PREMISES LINE



Faster Spin Speed

At 710 rpm our topload washer's spin speed is among the highest in the industry. The amount of moisture left in clothes will be far less than previous models, resulting in a significant reduction in drying time and energy usage—results you can bank on.

Adjustable Water Level

Designed to conserve natural resources, Speed Queen's topload washers feature an adjustable water level control giving owners the flexibility to choose water wash/rinse levels to meet the needs of various locations. A sensitive pressure switch controls water intake so the correct amount of water enters the washtub.



Front Serviceability

Two-piece (commercial dryer) and four-piece (stacked dryer) front panels increase ease of service. Motor, blower, heating element, gas controls and thermostats can be serviced through lower access panel without disconnecting door switch. Front panels for gas and electric are the same reducing service parts inventory. Saves time, minimizes aggravation and expense.



Large Upfront Lint Filter

Convenient to reach and easy to clean, this lint filter is positioned so that it can be easily cleaned to keep the dryer operating at peak efficiency.

Space-Saving Dryers

The Speed Queen stacked dryer cuts dryer space in half enabling you to install two commercial quality single load dryers in the space of one, with each dryer operating individually. One of the narrowest cabinets in the industry, the commercial dryer is only 26 7/8" (683 mm) wide, allowing for easier movement through doorways and installation convenience.

Large Drying Capacity

Speed Queen's extra large 7.0 cu. ft. (201 liters) capacity drying cylinder needs very little space yet easily handles sizeable wash loads. Smooth baffles tumble loads freely to maximize dry air movement through each garment. Large 2.06 sq. ft. (191,380 mm²) reversible door makes loading and unloading easier.



Control Options



Washer
Electromechanical
Control

Our electromechanical panel offers water temperature and fabric selector options, along with cycle cue lights to show operators what stage wash cycle is in.



Dryer
Electromechanical
Control

Four position fabric selector for proper temperature and cool down of Normal, Permanent Press, Delicate and Tumble articles.

Activation Options



Washer
Manual Timer

Our timer options provide the durability and simplicity OPL laundries can rely on.



Dryer
Manual Timer

Gas model dryer offers energy saving glow bar ignition system. Ignites only when controls call for heat for maximum drying efficiency.

3 YEAR WARRANTY

At Speed Queen, we're so confident that our heavy-duty commercial washers and dryers are built better to last longer, that we're offering the following limited warranty to prove it:

Through three years*

Any part of the washer, dryer or stacked dryer.

Through five years*

The washer transmission assembly.

Through lifetime*

Stainless steel wash tub.

*Parts only, labor not included.
See Speed Queen Warranty Bond for specifics.

ON-PREMISES LINE SPECIFICATIONS

WASHERS	SWT011 (50 Hz)	SWT021 (60 Hz)
Width (in/mm)	25 5/8" (650 mm)	25 5/8" (650 mm)
Depth (in/mm)	28" (711 mm)	28" (711 mm)
Height (in/mm) (To Work Surface)	42 3/8" (1076 mm) 36" (914 mm)	42 3/8" (1076 mm) 36" (914 mm)
Water Temperatures	Hot, warm and cold	Hot, warm and cold
Cycles	Normal, Permanent Press or Delicate	Normal, Permanent Press or Delicate
Cycle Time	28.75 min. plus fill time	28.75 min. plus fill time
Basket Volume (DOE cu. ft.)	2.52 (71 liters)	2.52 (71 liters)
Wash tub	Stainless Steel	Stainless Steel
Water Pressure	20 to 120 psi (1.4/8.3 Bar)	20 to 120 psi (1.4/8.3 Bar)
Spin Speed	High 710 rpm	High 710 rpm Low 474 rpm
Cycle Cue Lights	Yes	Yes
Operation	Manual Control	Manual Control
Motor	1-speed, 1/2 HP reversing for 1450 rpm	2-speed, 1/2 HP reversing for 1725 or 1140 rpm
Top and Lid Finish	Porcelain	Porcelain
Colors	White	White
Electrical Specifications (Circuit Requirements)	230-240/50/1-10 amp	120/60/1-15 amp
Net Weight	180 lb (82 kg)	180 lb (82 kg)
Shipping Weight	210 lb (95 kg)	210 lb (95 kg)
Agency Approvals	CE, Australia	UL

DRYERS	SDE007, SDG009	SSE007, SSG009
Width (in/mm)	26 7/8" (683 mm)	26 7/8" (683 mm)
Depth (in/mm)	28" (711 mm)	28" (711 mm)
Height (in/mm) (To Work Surface)	42 3/4" (1080 mm) 36" (914 mm)	76 1/2" (1950 mm) -
Cylinder Volume	7.0 cu. ft. (201 liters)	7.0 cu. ft. (201 liters)
Colors	White	White
Motor HP	60 Hz: 1/3 HP 5.5 amp 50 Hz: 1/3 HP 3.0 amp	60 Hz: 1/3 HP 5.5 amp 50 Hz: 1/3 HP 3.0 amp
Motor RPM	60 Hz: 1725 rpm 50 Hz: 1425 rpm	60 Hz: 1725 rpm 50 Hz: 1425 rpm
BTU Per Hour (Gas)	25,000 (6,300 kcal)	25,000 (6,300 kcal)
Electrical Specifications (Circuit Requirements)	Gas: 120/60/1-15 amp 240/50/1-15 amp Electric: 120/240/60/1-30 amp 120/208/60/1-30 amp 240/50/1-30 amp	Gas: 120/60/1-15 amp Electric: 120/240/60/1-30 amp 120/208/60/1-30 amp 240/50/1-30 amp
Heating Element (Electric)	60 Hz: 5,350W; 240V Also 4,750; 208V 50 Hz: 4,800W	60 Hz: 5,350W; 240V Also 4,750; 208V 50 Hz: 4,800W
Type of Gas (Gas models only)	Factory-equipped for natural/mixed gas Convertible to LP gas.†	Factory-equipped for natural/mixed gas Convertible to LP gas.†
Utility Connections (in/mm)	3/8" NPT (9.5 mm)	3/8" NPT (9.5 mm)
Air Outlet Diameter (in/mm)	4" (102 mm)	4" (102 mm)
Exhaust Airflow*	214 (102 liters/sec.)	214 (102 liters/sec.)
Net Weight (Approx.)	Gas: 135 lb (61 kg) Electric: 130 lb (59 kg)	Gas: 250 lb (113 kg) Electric: 245 lb (111 kg)
Shipping Weight	Gas: 155 lb (70 kg) Electric: 150 lb (68 kg)	Gas: 270 lb (123 kg) Electric: 260 lb (118 kg)
Agency Approvals	Gas: AGA 50 HZ: CE Australia Electric: UL 50 HZ: CE Australia	Gas: AGA 50 HZ: CE Australia Electric: UL 50 HZ: CE Australia



† **IMPORTANT:** Any product revisions or conversions must be made by the Manufacturer's Authorized Dealers, Distributors, or local service personnel.

*Measured at point of exit from dryer. Maximum exhaust static back pressure: 60 Hz: 0.6" W.C.

Due to continuous product improvements, design and specifications are subject to change without notice. Features and certifications may vary by model. The quality management systems at all Alliance Laundry Systems facilities have been awarded ISO 9001 certification.



www.speedqueen.com

Speed Queen
Alliance Laundry Systems