Speed Queen

COIN-OPERATED

Horizon

Micro-DISPLAY Control		NetMaster™ Models		CardMate Plus™ Models
SWFX61	STGY17	SWFA61	STEB17	SWFF61
SWFY61	STGZ17	SWFB61	STGB19	SWRF61
SWFZ61	SFEY07	SWRB61	SFEB07	STEF17
SWRY61	SFEZ07	STEA17	SFGB09	STGF19
SWRZ61	SFGY09	STGA19		SFEF07
STEY17	SFGZ09			SFGF09
STEZ17				



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 innovation. As a leader in laundry technology, our electronically controlled laundry units for coin and card operation will provide you with quality, efficiency, convenience, and flexibility well into the 21st century. Since 1908 we have been committed to our tradition of quality products, backed by superior customer service.

NetMaster™ System

Speed Queen's NetMaster™
System of technologically
advanced laundry
products offer
more flexibility
and accountability
benefits than you ever
thought possible. Now you
can program vend prices,
cycle times, rinse options,
and cycle selections while
auditing machine
operation simply
by touching a
series of

There are three options
available to program your
machines, manual,
Micro-Wand IIIE™
and network with
NetMaster™ models.

Whatever your needs, Speed Queen has the right option for you. It's almost like having a washer built to your specifications. Your customers will be amazed at how

> easy and convenient it is to launder garments. Satisfied customers translate into profits for you.

CardMate Plus™ System

Speed Queen introduces a revolution in laundry room convenience, accountability and profitability.

control pads.

The CardMate Plus™ System offers the industry's first



dryers with factory-installed, smart-card reader controls on individual laundry units for cashless operation.

Both you and your customers will benefit from the

convenience of $CardMate\ Plus^{\mathsf{TM}}$.

Horizon Line

Frontload Washer

2.8 Cubic Foot Capacity

A 2.8 cu. ft. capacity wash tub provides a full 18 lb. capacity which is especially useful for those customers with larger loads



and bulky items.
A horizontally
mounted axis
makes loading
and unloading
easy for everyone.
Both of these
features can

speed up customer turnover, creating greater profit potential.

Washing Efficiencies

Reduced operating costs are the result of ultra-efficient water usage. A typical load uses less than 23 gallons per cycle, a savings of almost 9 gallons per cycle when compared to toploaders! Lower water usage also means dramatically reduced hot water usage and sewer costs.

Increased Process Speed

An electronically controlled motor, with out-of-balance logic, manages and redistributes unbalanced loads for uninterrupted wash cycles. Our high speed spin of over 1000 RPM also means faster drying cycles and lower energy usage in the dryer.

Controls Up Front



The front placement of the controls and supply dispenser complies with ADA regulations and

maximizes customer convenience. Customers will also value the time-saving feature of the automatic supply dispenser, which elimates the need to wait around to add detergent, bleach, or softener.



Single Load Dryer

Drying Efficiencies

Fast drying, with heat sources of 25,000 BTU (gas models) or 5350 watts (electric models), ensure customer satisfaction and lower operating costs. This dryer moves 220 cubic feet of air per minute through the cylinder, drying clothes fast.

7.0 Cubic Foot Cylinder Capacity



The industry leading cylinder capacity provides increased tumble action and superior handling of permanent press fabrics.

Accomodates the largest loads for greater customer satisfaction.

Large Door Opening

At 2.06 sq. ft. (1914 sq. cm.), the largest in the

industry, our new door opening makes loading and unloading even easier.





Stacked Washer/Dryer

Spacesaving Stacked Unit

Designed as a vertical combination of the frontload washer and dryer, the innovative stacked unit takes up half the floor space that a conventional washer and dryer do when situated side by side.

Convenient Shared Hook-Ups

Both the washer and dryer have the same hook-ups and connections as a standard washer and dryer, so no additional plumbing or electrical changes are required.

See-Thru Doors on Both Machines



Having a window in both the washer and the dryer enables customers to view the entire laundering process. It also allows users to identify units that are available to use – a real benefit in busy locations.

Control Options



Fully programmable NetMaster™ washer control



Fully programmable NetMaster™ dryer control



Micro-DISPLAY washer control (MDC)

Our advanced
NetMaster™ and
Micro-DISPLAY
Control (MDC)
makes it easy for
customers to locate
the vend price, cycle
selections, cycle
status, and remaining cycle time.

Customers
will appreciate
knowing the status
of their laundry and
the ability to be
more efficient with
their time.



Micro-DISPLAY dryer control (MDC)

Activation Options



Single Coin Drop



Dual Coin Drop



Card-Activated

Speed Queen lets you customize your activation options. Our new single coin drop is now available on our complete line of equipment. Its allmetal design reduces coin jamming and provides superior coin validation. Dual coin drop for International use and a USA dual coin conversion are also available.

The new CardMate
Plus™ system offers
the convenience and
safety of cashless
operation.

YEAR WARRANTY

At Speed Queen, we're 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 stack dryer.

Through five years*

The bearings & bearing seal assembly of the frontload washer.

Through lifetime*

Stainless steel wash tub.

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

Horizon Washer, Dryer, Stacked Unit Specifications

WASHER

	SWFA61 / SWFF61 SWFB61 / SWRF61
	SWRB61 SWFX61
	SWFZ61 / SWFY61
	SWRZ61 / SWRZ61
Width (in/mm)	26 7/8" (683 mm)
Depth (in/mm)	28" (711 mm)
Height (in/mm)	43" (1092 mm)
Water Temperatures	Hot, warm and cold
Cycles	Normal, Permanent Press or Delicate
Cycle Time	Factory pre-set at 27.75 minutes plus fill
Basket Volume	2.8 cu. ft. (79 liters)
Water Pressure	Pressure fill – 20 to 120 psi (1.4/8.3 Bar)
Spin Speeds	500, 650, 1000 rpm
Activation	Coin-Op. / Smart-Card
Motor HP	Multi-speed, 3/4 HP
Top Finish	Porcelain
Colors	White / Bisque
Electrical Specifications & Circuit Requirements	120/60/1-15 amp
Net Weight	265 lb (120 kg)
Shipping Weight	290 lb (130 kg)
Agency Approvals	UL

DRYER

Electric:	SFEB07 / SFEF07 SFEY07 / SFEZ07	
Gas:	SFGB09 / SFGF09 SFGY09 / SFGZ09	
Width (in/mm)	26 7/8" (683 mm)	
Depth (in/mm)	28" (711 mm)	
Height (in/mm)	43" (1092 mm)	
Cylinder Volume	7.0 cu. ft. (201 liters)	
Motor HP	1/3 HP, 5.5 amps	
Heating Element*	5350 watts, 240 volt	
Btu Per Hour**	25,000 (6,300 kcal)	
Type of Gas (Gas models only)	Factory-equipped natural/ mixed gas. Convertible to LP gas.+	
Utility Connections (in/mm)	3/8" NPT (9.5 mm)	
Air Outlet Diameter (in/mm)	4" (102 mm)	
Exhaust Airflow***	220 (105 liters/sec.)	
Maximum Exhaust Static Back Pressure	0.6" W.C.	
Activation	Coin-Op. / Smart-Card	
Top Finish	Porcelain	
Electrical Specifications & Circuit Requirements	Gas: 120/60/1-15 amp Electric: 120/240/60/1-30 amp	
Colors	White / Bisque	
Net Weight	Gas: 145 lb (66 kg) Electric: 140 lb (64 kg)	
Shipping Weight	Gas: 150 lb (68 kg) Electric: 145 lb (66 kg)	
Agency Approvals	Gas: Design AGA Electric: UL	

^{*} Electric Model ** Gas Model ***Measured at point of exit from dryer. *HIMPORTANT: Any product revisions or conversions must be made by the Manufacturer's Authorized Dealers, Distributors, or local service personnel.

Stacked Unit

Electric: Gas:	STEA17 / STGA19 STEB17 / STEF17 STGB19 / STGF19 STEY17 / STEZ17 STGY17 / STGZ17	
Width (in/mm)	26 7/8" (683 mm)	
Depth (in/mm)	28" (711 mm)	
Height (in/mm)	76 1/2" (1943 mm)	
Net Weight	Gas: 375 lb (170 kg) Electric: 370 lb (168 kg)	
Shipping Weight	Gas: 390 lb (177 kg) Electric: 385 lb (174 kg)	
Agency Approvals	UL, AGA	

Refer to the separate washer and dryer charts for all other specifications of stacked unit.

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







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