COIN & CARD-OPERATED



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 offers 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 control pads.

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 dryer 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.

The CardMate™ Plus System

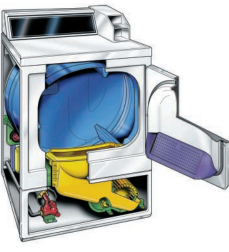


washers and dryers with factoryinstalled, smart card reader controls on individual laundry units for cashless operation.

Both you and your customers

will benefit from the convenience of CardMate™ Plus.

DRYERS



Large Door Opening

Our new dryer door opening is 2.06 sq. ft. (1914 sq. cm.), the largest in the industry. Makes loading and unloading even easier.



7.0 Cubic Foot (201 liters) Cylinder Capacity

The industry's leading largest cylinder capacity provides increased tumble action and

superior handling of permanent press fabrics. It



accommodates the largest loads for greater customer satisfaction.

Exclusive Stack Dryer Security



Separate security module containing coin vaults for stack dryers are reinforced with 12 internal screws. Access can only be gained using special keys to vault and control panel locks. Replacement of the security module in case of vandalism is conveniently made without moving or disassembling unit.

Large Dryer Window

Our dryer window is now 50% larger, enabling customers greater

visibility of the drying process.



High Security System

Vandals won't care to risk the time, energy, and noise required

to break into Speed Queen's redesigned dryer. Our innovative meter case design contains 40% more solid metal with a



new double-wrapped metal front, making it twice as hard to break into. A sturdy metal plate and heavy-duty bolts reinforce the security of Speed Queen's enhanced meter case to the top of the dryer. Our new coin drop is now available on our complete line of electronically controlled equipment. Its all-metal design reduces coin jamming and provides superior coin validation.

Front Serviceability

Our 2-piece front panel increases ease of service. Motor, blower, heating element, gas valve and thermostats can be serviced through the lower panel without disconnecting the door switch.

Front panels for gas and electric are the same, reducing service parts inventory.



Large Upfront Lint Filter



Convenient to reach and easy to clean, this lint filter is positioned so that customers will not be bothered by it and clothing will not fall into it.

Control Options



Fully programmable NetMaster™ control



Micro-DISPLAY control (MDC)

Our advanced NetMaster™ and Micro-DISPLAY
Control™ (MDC) panel makes it easy for customers to locate the vend price, cycle times, cycle selections, and remaining cycle time. Customers will appreciate knowing the status of their laundry which gives them the ability to be more efficient with their time.



Electro-Mechanical control

Our electro-mechanical panel offers fabric selector options, along with a light indicating when the dryer is in use.

Activation Options



Coin Drop



Dual Coin Drop



Card Activated



Coin Slide

Speed Queen lets you customize your activation options. Our new single coin drop (dual coin drop for international/USA* use) is now available on our complete line of equipment.

Its all-metal design reduces coin jamming and provides superior coin validation.

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

Our reliable coin slide option continues to provide the durability you've always relied on.

YEAR WARRANTY

At Speed Queen, we're so confident that our heavy duty commercial 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 dryer.

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

Dryer & Stack Dryer Specifications

DRYERS

		/	
	SDE107 SDG109	SDEA07 / SDEX07 SDGA09 / SDGX09 SDEB07 / SDEZ07 SDGB09 / SDGZ09	SDEF07 / SDEY07 SDGF09 / SDGY09
Control	E-mech/Coin	MDC/NetMaster/Coin	MDC/NetMaster/Card
Width (in/mm)	26 7/8" (683 mm)	26 7/8" (683 mm)	26 7/8" (683 mm)
Depth (in/mm)	28" (711 mm)	28" (711 mm)	28" (711 mm)
Height (To Work Surface)	43" (1092 mm) 36"" (914 mm)	43" (1092 mm) 36" (914 mm)	43" (1092 mm) 36" (914 mm)
Cylinder Volume	7.0 cu. ft. (201 liters)	7.0 cu. ft. (201 liters)	7.0 cu. ft. (201 liters)
Motor HP		60 Hz: 1/3 HP, 5.5 amps 50 Hz: 1/3 HP, 3.0 amps	60 Hz: 1/3 HP, 5.5 amps 50 Hz: 1/3 HP, 3.0 amps
Motor rpm	60 Hz: 1725 rpm 50 Hz: 1425 rpm	60 Hz.: 1725 rpm 50 Hz.: 1425 rpm	60 Hz.: 1725 rpm 50 Hz.: 1425 rpm
Btu Per Hour	25,000 (6,300 kcal)	25,000 (6,300 kcal)	25,000 (6,300 kcal)
Heating Element (Electric)	60 Hz: 5350 Watts, 240 volt. Also 4750; 208 volt. 50 Hz: 4800 Watts, 230 volt.	60 Hz: 5350 Watts, 240 volt. Also 4750; 208 volt. 50 Hz: 4800 Watts, 230 volt.	60 Hz: 5350 Watts, 240 volt. Also 4750; 208 volt. 50 Hz: 4800 Watts, 230 volt.
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.†	Factory-equipped for natural/mixed gas. Convertible to LP gas.†
Utility Connections	3/8" NPT (9.5 mm)	3/8" NPT (9.5 mm)	3/8" NPT (9.5 mm)
Air Outlet Diameter	4" (102 mm)	4" (102 mm)	4" (102 mm)
Exhaust Airflow*	220 (105 liters/sec.)	220 (105 liters/sec.)	220 (105 liters/sec.)
Maximum Exhaust Static Back Pressure	60 Hz: 0.6" W.C. 50 Hz: 0.4" W.C.	60 Hz: 0.6" W.C. 50 Hz: 0.4" W.C.	60 Hz: 0.6" W.C. 50 Hz: 0.4" W.C.
Door Type	N/A	N/A	N/A
Electrical Specifications Circuit Requirements	Gas: 120/60/1-15 amp 230/50/1-10 amp Electric: 120/240/60/1-30 amp 120/208/60/1-30 amp 230/50/1-30 amp	Gas: 120/60/1-15 amp 230/50/1-10 amp (or £ 09 only) Electric: 120/240/60/1-30 amp 120/208/60/1-30 amp 230/50/1-30 amp (or £ 09 only)	Gas: 120/60/1-15 amp Electric: 120/240/60/1-30 amp 120/208/60/1-30 amp
Colors	White, Bisque	White	White
Net Weight (Approx.)	Gas: 135 lb (61 kg) Electric: 130 lb (59 kg)	Gas: 135 lb (61 kg) Electric: 130 lb (59 kg)	Gas: 135 lb (61 kg) Electric: 130 lb (59 kg)
Shipping Weight	Gas: 155 lbs (70 kg) Electric: 150 lb (68 kg)	Gas: 155 lb (70 kg) Electric: 150 lb (68 kg)	Gas: 155 lb (70 kg) Electric: 150 lb (68 kg)

Click here for pricing



For more info please contact us

phone: 1-877-257-4783 1-909-659-1785

fax: 1-909-872-1121

e-mail: sales@agapelaundrysystems.com

or just click here

Stack Dryers

SSE107 SSE107 SSEB07** SSEB17 SSEF07** SSEF17** SSGB19 SSEA17** SSGA19** SSEY07** SSEC09** SSEY09** SSEY07** SSEZ07** SSEZ0** SSEZ07** SSEZ07** SSEZ0**		Stack Dryers	
26 7/8" (683 mm) 26 7/8" (683 mm) 26 7/8" (683 mm) 28" (710 mm) 200 (6,300 kcal) 25,000 (6,	SSE117 SSG109	SSGB09** / SSGB19 SSEA17** / SSGA19** SSEX07** / SSEZ07** SSGX09** / SSGZ09	SSGF09** / SSGF19**
28" (710 mm)	E-mech/Coin	MDC/NetMaster/Coin	MDC/NetMaster/Card
76 1/2" (1950 mm) 76 1/2" (1950 mm) 76 1/2" (1950 mm) 7 cu. ft. (201 liters) 60 Hz: 1/3 HP, 5.5 amps 50 Hz: 1/3 HP, 3.0 amps 50 Hz: 1/25 rpm 50 Hz: 1425 rpm 50 H	26 7/8" (683 mm)	26 7/8" (683 mm)	26 7/8" (683 mm)
7 cu. ft. (201 liters) 7 cu. ft. (201 liters) 7 cu. ft. (201 liters) 60 Hz: 1/3 HP, 5.5 amps 50 Hz: 1/3 HP, 3.0 amps 60 Hz: 1/3 HP, 3.0 amps 60 Hz: 1725 rpm 50 Hz: 1425 rpm 5	28" (710 mm)	28" (710 mm)	28" (710 mm)
60 Hz: 1/3 HP, 5.5 amps 50 Hz: 1/3 HP, 3.0 amps 50 Hz: 1725 rpm 50 Hz: 1425 rpm 50 Hz:	76 1/2" (1950 mm)	76 1/2" (1950 mm)	
50 Hz: 1/3 HP, 3.0 amps 60 Hz: 1725 rpm 50 Hz: 1425 rpm 50 Hz:	7 cu. ft. (201 liters)	7 cu. ft. (201 liters)	7 cu. ft. (201 liters)
50 Hz.: 1425 rpm 50 Hz.: 1425 rpm 50 Hz.: 1425 rpm 25,000 (6,300 kcal) 25,000 (6,300 kcal) 25,000 (6,300 kcal) 60 Hz: 5350 Watts, 240 volt. Also 4750; 208 volt. 50 Hz: 4800 Watts, 230 volt. 60 Hz: 5350 Watts, 240 volt. Also 4750; 208 volt. 50 Hz: 4800 Watts, 230 volt. 450 Hz: 4800 Watts, 230 volt. 50 Hz: 4800 W		60 Hz: 1/3 HP, 5.5 amps 50 Hz: 1/3 HP, 3.0 amps	60 Hz: 1/3 HP, 5.5 amps 50 Hz: 1/3 HP, 3.0 amps
60 Hz: 5350 Watts, 240 volt. Also 4750; 208 volt. 50 Hz: 4800 Watts, 230 v	!		
Also 4750; 208 volt. 50 Hz: 4800 Watts, 230 volt. 50 Hz: 0.6" W.C. 50 Hz: 0.6" W.C. 50 Hz: 0.6" W.C. 50 Hz: 0.6" W.C. 50 Hz: 0.4" W.C. 50 Hz: 0.6" W.C. 50 Hz: 0.	25,000 (6,300 kcal)	25,000 (6,300 kcal)	25,000 (6,300 kcal)
natural/mixed gas natural/mixed gas natural/mixed gas natural/mixed gas natural/mixed gas convertible to LP gas.+ natural/mixed gas convertible to LP gas.+ convertible to LP gas.+ natural/mixed gas convertible to LP gas.+ convertible to	Also 4750; 208 volt.	Also 4750; 208 volt.	Also 4750; 208 volt.
220 (105 liters/sec.) 260 Hz: 0.6" W.C 50 Hz: 0.4" W.C Solid Door (SSE707 & SSGP09) (SSE1	natural/mixed gas Convertible to LP gas.†	natural/mixed gas Convertible to LP gas.†	natural/mixed gas Convertible to LP gas.†
60 Hz: 0.6" W.C. 50 Hz: 0.4" W.C. 50 Hz: 0.4" W.C. Solid Door (SSE107 & SSG109) See-Thru Door (SSE117 & SSG119) Gas: 120/60/1-15 amp 230/50/1-10 amp (107 & 119 only) Electric: 120/240/60/1-30 amp 120/208/60/1-30 amp 120/208/60/1-30 amp 120/208/60/1-30 amp 120/208/60/1-30 amp 120/208/60/1-30 amp 230/50/1-30 amp 23	4" (102 mm)	4" (102 mm)	4" (102 mm)
50 Hz: 0.4" W.C. 50 Hz: 0.4" W.C. 50 Hz: 0.4" W.C. Solid Door (SSE107 & SSG109) Solid Door (SSEB07 & SSGB09) (SSEX07 & SSGZ09) (SSEX07 & SSGZ09) (SSEX17 & SSGZ19) Solid Door (SSEF07 & SSGF09) (SSEY07 & SSGY09) (SSEY07 & SSGY09) See-Thru Door (SSEA17 & SSGA19) (SSEB17 & SSGB19) Gas: 120/60/1-15 amp 230/50/1-10 amp (117 & 119 only) Gas: 120/60/1-15 amp 230/50/1-30 amp 120/240/60/1-30 amp 120/2208/60/1-30 amp 120/208/60/1-30 amp 120/208/60/1-30 amp (117 & 119 only) Gas: 120/240/60/1-30 amp 120/208/60/1-30 amp 230/50/1-30 amp Electric: 120/240/60/1-30 amp 120/208/60/1-30 amp 230/50/1-30 amp Electric: 120/208/60/1-30 amp 120/208/60/1-30 amp Gas: 250 lb (113 kg) Electric: 245 lb (111 kg) Gas: 250 lb (113 kg) Electric: 245 lb (111 kg) Gas: 250 lb (113 kg) Electric: 245 lb (111 kg) Gas: 270 lb (123 kg) Gas: 270 lb (123 kg) Gas: 270 lb (123 kg) Gas: 270 lb (123 kg)	220 (105 liters/sec.)	220 (105 liters/sec.)	220 (105 liters/sec.)
(SSE107 & SSG109) (SSEN07 & SSG809) (SSEX07 & SSG209) (SSEX07 & SSG209) (SSEX17 & SSG219) See-Thru Door (SSE117 & SSG119) Gas: 120/60/1-15 amp 230/50/1-10 amp (IT & I19 only) White, Bisque Gas: 270 lb (123 kg) (SSEB07 & SSG809) (SSEF07 & SSG909) See-Thru Door (SSEA17 & SSG219) See-Thru Door (SSEF17 & SSGF19) (SSEF17 & SSGF19) Gas: 120/60/1-15 amp 230/50/1-10 amp 120/208/60/1-30			1
120/60/1-15 amp 120/60/1-15 amp 120/60/1-15 amp 230/50/1-10 amp 230/50/1-10 amp 120/60/1-15 amp Electric: 120/240/60/1-30 amp Electric: 120/240/60/1-30 amp 120/240/60/1-30 amp 120/240/60/1-30 amp 230/50/1-30 amp 120/208/60/1-30 amp 120/208/60/1-30 amp (117 & 119 only) 230/50/1-30 amp 120/208/60/1-30 amp White, Bisque White White Gas: 250 lb (113 kg) Gas: 250 lb (113 kg) Electric: 245 lb (111 kg) Electric: 245 lb (111 kg) Gas: 270 lb (123 kg) Gas: 270 lb (123 kg)	(SSE107 & SSG109) See-Thru Door	(SSEB07 & SSGB09) (SSEX07 & SSEZ07) (SSGX09 & SSGZ09) (SSEZ17 & SSGZ19) See-Thru Door (SSEA17 & SSGA19)	(SSEF07 & SSGF09) (SSEY07 & SSGY09) See-Thru Door
Gas: 250 lb (113 kg) Electric: 245 lb (111 kg) Gas: 270 lb (123 kg)	120/60/1-15 amp 230/50/1-10 amp (117 & 119 only) Electric: 120/240/60/1-30 amp 120/208/60/1-30 amp 230/50/1-30 amp	120/60/1-15 amp 230/50/1-10 amp Electric: 120/240/60/1-30 amp 120/208/60/1-30 amp	120/60/1-15 amp Electric: 120/240/60/1-30 amp
Electric: 245 lb (111 kg) Electric: 245 lb (111 kg) Electric: 245 lb (111 kg) Gas: 270 lb (123 kg) Gas: 270 lb (123 kg) Gas: 270 lb (123 kg)	White, Bisque	White, Bisque	White

*Measured at point of exit from dryer. †IMPORTANT: Any product revisions or conversions must be made by the Manufacturer's Authorized Dealers, Distributors, or local service personnel.

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.



^{**}Models not available in Bisque.