



FTSA0/FTSA1 Washers



FES17/FGS17 Dryers



LTSA7 (Electric)/LTSA9 (Gas) Stack

Commercial Quality

Built tough to stay that way. The No. 1 supplier of commercial coin-operated laundry equipment, Speed Queen continues to lead in customer satisfaction. Speed Queen homestyle washers and dryers feature many of the same rugged, reliable parts found in the coin-operated machines, so they're built to last.

Ultra, High-Efficient Wash System

- ENERGY STAR® qualified.
- U.S. Department of Energy compliant to 2007 commercial washer standards for energy and water savings.
- High speed final extract of 1,000 RPM.

Horizon_® Quality Features

- Frontmount supply dispenser automatically dispenses cleaning solutions.
- Heavy-duty piano style door hinge, 10" in length.



 The "Big Load Door" opening of 188.6 square inches is 132% larger than the previous model.

Specifications

	Washers	Dryers S	tack Washer/Dryers
	FTSA0, FTSA1	Electric: FES17 Gas: FGS17	Electric: LTSA7 Gas: LTSA9
Basket/Cylinder Volume - cu. ft. (liters)	2.84 (80)	7.0 (198)	2.84 (80)/7.0 (198)
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)	41 3/8" (1054)	41 3/8" (1051)	75 1/4" (1911)
Weight - lb (kg)	240 (109)	Electric: 145 (66) Gas: 150 (68)	Electric: 350 (159) Gas: 355 (161)
Shipping Weight - lb (kg)	260 (118)	Electric: 155 (70) Gas: 160 (73)	Electric: 380 (172) Gas: 385 (175)
Cycle Time - minutes	30-44	45	30-44/45
Motor HP	3/4 HP, 750 W	1/3 HP, 5.5 amps	1/3 HP, 5.5 amps 3/4 HP, 750 W
Water Consumption - gal. per cycle	13.9	N/A	13.9
Water Factor - gal. per cu. ft.	4.9	N/A	4.9
Modified Energy Factor	2.04	N/A	2.04
Hot Water Usage -	1.74	N/A	1.74
gal. per cycle			
Water Pressure - psi (bar)	Pressure fill – 20 to 120 (1.4/8.3)	N/A	Pressure fill – 20 to 120 (1.4/8.3)
Spin Speed - RPM	500, 650, 1000	N/A	500, 650, 1000
Cycle/Temperature	Regular Hot/Cold Perm Press Warm/Warm Delicate Warm/Cold Rinse & Spin Cold/Cold Spin Only	Regular Delicate No Heat	Regular Hot/Cold Regular Perm Press Warm/Warm Delicate Delicate Warm/Cold No Heat Rinse &Spin Cold/Cold Spin Only
Electrical Specifications and Circuit Requirements	120/60/1-15 amp	Electric: 120/240/60/1-30 amp 120/208/60/1-30 amp* Gas: 120/60/1-15 amp	Electric: 120/240/60/1-30 amp 120/208/60/1-30 amp* Gas: 120/60/1-15 amp
Motor - RPM	Inverter Drive	60 Hz: 1725	60 Hz: 1725
Btu per Hour	N/A	25,000 (6300 kcal)	25,000 (6300 kcal)
Heating Element	N/A	5,350 W, 240 V 4,750 W, 208 V*	5,350 W, 240 V 4,750 W, 208 V*
Type of Gas (Gas models only)	N/A	Factory-equipped natural/ mixed gas. Convertible to LP gas.**	Factory-equipped natural/ mixed gas. Convertible to LP gas.**
Utility Connections - in (mm)	N/A	Gas: 3/8" NPT (9.5)	Gas: 3/8" NPT (9.5)
Air Outlet Diameter - in (mm)	N/A	4" (102)	4" (102)
Exhaust Airflow*** - cfm (liters/sec.)	N/A	220 (105)	220 (105)
Maximum Exhaust Static Back Pressure	N/A	0.6" W.C.	0.6" W.C.
Agency Approval	UL	Electric: UL Gas: CSA Star	Electric: UL Gas: CSA Star
Activation	Push-to-Start	Push-to-Start	Push-to-Start
Top Finish	Porcelain	Porcelain	N/A
Colors	White	White	White
Door Type	Window	Solid	Window

^{*} Factory equipped 120/240/60/1 - may be field converted to 120/208/60/1 by qualified servicer.

At Speed Queen, we're so confident that our heavy-duty commercial washers and dryers are Commercial Built 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 washer transmission assembly, base and cabinet assembly including top, lid and door, against rust from inside out. Lifetime† — The stainless steel washtub.

† Parts only. Labor not included. See Speed Queen Warranty Bond for specifics.

Due to continuous product improvements, design and specifications subject to change without notice. The quality management systems at all Alliance Laundry Systems manufacturing facilities are registered as ISO 9001:2000 compliant.

©Copyright 2007 Alliance Laundry Systems LLC



^{**} 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.