Speed Queen. Commercial Homestyle

Stack Washer/Dryers

LTSA7 Stainless Steel Washtub and Galvanized Cylinder Electric Dryer LTSA9 Stainless Steel Washtub and Galvanized Cylinder Gas Dryer



Commercial Built to Last Longer



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 Automatic Washer

• ENERGY STAR® qualified.

• U.S. Department of Energy

- compliant to 2007 commercial washer standards for energy savings.

Horizon Quality Features

 The "Big Load Door" opening of 188.6 square inches.



- See-through door convenience with 180° swing for easy loading and unloading. The hinge is a robust 10" steel piano style to maintain door alignment.
- Frontmount supply dispenser automatically adds detergent, bleach and softener.
- The stainless steel washtub has 4,912 perforated holes with three full length baffles to maximize mechanical wash action for cleaner clothes.

www.speedqueen.com AM07-214

- High speed extract of 1,000 RPM exerts 305 G-Force to maximize moisture removal from clothes.
- · All drive components (pulley, trunion, tub shaft and bearings) are manufactured with rugged steel construction.
- Heavy-duty 3/4 HP drive motor with reversing wash action.
- · Freestanding design features four large automotive size shocks so the washer can be installed on most floor types or levels.

Superior Drying Convenience

• A wide door opening of 2.06 sq. ft. is the industry's largest, offering residents the convenience of easy loading and unloading.

Drying and Energy **Dynamics**

- Durable galvanized steel cylinder with extra-large 18 lb capacity. The gentle tumble action minimizes wrinkles.
- Quiet, efficient blower system with superior airflow of 220 cu. ft. per minute for fast drying and lower operating costs.
- Efficient dryer heating with 22,500 Btu (gas models) and 5,350 Watts (electric models).



Washer/Drver Specifications

vasher/Di ye	
	Electric: LTSA7
	Gas: LTSA9
Basket/Cylinder	2.84 (80)/7.0 (198)
Volume - cu. ft. (liters)	
Width - in (mm)	26 7/8" (683)
Depth - in (mm)	28" (711)
Height [*] - in (mm)	75" (1911)
Weight - Ib (kg)	Electric: 360 (163)
Weight - ID (Kg)	Gas: 365 (166)
Shipping Weight -	Electric: 390 (177)
lb (kg)	Gas: 395 (179)
Cycle Time - minutes	28-31/45
Motor HP	3/4 HP, 750 W
	1/3 HP, 5.5 amps
Water Consumption - gal. per cycle	13.9
Water Factor -	4.9
gal. per cu. ft.	
Modified Energy Factor	2.04
Hot Water Usage -	1.74
gal. per cycle	1.7 1
Water Pressure -	Pressure fill - 20 to 120
psi (bar)	(1.4/8.3)
Spin Speed - RPM	500, 650, 1000
Wash Cycles	Regular
Wash Cycles	Permanent Press
	Delicate
	Rinse and Spin
Duran Trans contained	Spin Only
Dryer Temperatures	Regular/Permanent Press
	Delicate
	No Heat
Electrical Specifications	Electric: 120/240/60/1-30 amp
	120/208/60/1-30 amp
	Gas: 120/60/1-15 amp
Motor - RPM	60 Hz: 1725
Btu per Hour	22,500 (5760 kcal)
Heating Element	5350 VV, 240 V 4750 VV, 208 V
Type of Gas	Factory-equipped natural/
(Gas Models Only)	mixed gas. Convertible
Utility Connections -	to LP gas. **
Utility Connections - in (mm)	
in (mm)	to LP gas. ** Gas: 3/8" NPT (9.5)
	to LP gas. **
in (mm) Air Outlet Diameter - in (mm)	to LP gas. ** Gas: 3/8" NPT (9.5) 4" (102)
in (mm) Air Outlet Diameter - in (mm) Exhaust Airflow*** -	to LP gas. ** Gas: 3/8" NPT (9.5)
in (mm) Air Outlet Diameter - in (mm) Exhaust Airflow ^{*ee} - cfm (liters/sec.) Maximum Exhaust	to LP gas. ** Gas: 3/8" NPT (9.5) 4" (102)
in (mm) Air Outlet Diameter - in (mm) Exhaust Airflow ^{*e**} - cfm (liters/sec.)	to LP gas. ** Gas: 3/8" NPT (9.5) 4" (102) 220 (105)
in (mm) Air Outlet Diameter - in (mm) Exhaust Airflow ^{*ee} - cfm (liters/sec.) Maximum Exhaust	to LP gas. ** Gas: 3/8" NPT (9.5) 4" (102) 220 (105)
in (mm) Air Outlet Diameter - in (mm) Exhaust Airflow*** - cfm (liters/sec.) Maximum Exhaust Static Back Pressure	to LP gas. ** Gas: 3/8" NPT (9.5) 4" (102) 220 (105) 0.6" W.C.
in (mm) Air Outlet Diameter - in (mm) Exhaust Airflow*** - cfm (liters/sec.) Maximum Exhaust Static Back Pressure	to LP gas. ** Gas: 3/8" NPT (9.5) 4" (102) 220 (105) 0.6" W.C. Washer: UL Electric Dryer: UL
in (mm) Air Outlet Diameter - in (mm) Exhaust Airflow*** - cfm (liters/sec.) Maximum Exhaust Static Back Pressure Agency Approval	to LP gas. ** Gas: 3/8" NPT (9.5) 4" (102) 220 (105) 0.6" W.C. Washer: UL Electric Dryer: UL Gas Dryer: CSA Star
in (mm) Air Outlet Diameter - in (mm) Exhaust Airflow*** - cfm (liters/sec.) Maximum Exhaust Static Back Pressure	to LP gas. ** Gas: 3/8" NPT (9.5) 4" (102) 220 (105) 0.6" W.C. Washer: UL Electric Dryer: UL
in (mm) Air Outlet Diameter - in (mm) Exhaust Airflow ^{***} - cfm (liters/sec.) Maximum Exhaust Static Back Pressure Agency Approval Activation Colors	to LP gas. ** Gas: 3/8" NPT (9.5) 4" (102) 220 (105) 0.6" W.C. Washer: UL Electric Dryer: UL Gas Dryer: CSA Star Push-to-Start
in (mm) Air Outlet Diameter - in (mm) Exhaust Airflow*** - cfm (liters/sec.) Maximum Exhaust Static Back Pressure Agency Approval Activation Colors Door Type	to LP gas. ** Gas: 3/8" NPT (9.5) 4" (102) 220 (105) 0.6" W.C. Washer: UL Electric Dryer: UL Gas Dryer: CSA Star Push-to-Start White

* Heights may vary slightly depending on leveling adjustments.

- ** 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.

Also available in 50 Hz. Features and certifications may vary by model. Motor: 3/4 HP reversing, permanently lubricated. Electrical Requirements: Grounded 3-wire, 120V, 60 Hz AC, 15 amp circuit separately fused

Due to continuous product improvements, design and specifications subject to change without

notice. The quality management systems at Alliance Laundry Systems manufacturing facilities are registered as ISO 9001:2000 Alliance



compliant. Features and certifications may vary by model. ©Copyright 2007 Alliance Laundry Systems LLC

