Speed Queen

COMMERCIAL/HOMESTYLE

Topload Washers & Dryers

LWS16/LWS17 LES37/LGS37



Speed Queen®

OUR STRENGTH COMES FROM WITHIN

Commercial/Homestyle Washers & Dryers Specifications





LWS16/LWS17

Single Speed • 7 cycles • 3 Wash/Rinse Temperatures LWS16 Large White Porcelain Tub, LWS17 Large Stainless Steel Tub Bleach Dispenser • Variable Rotary Water Level Control Wavy Vane Agitator LES37 / LGS37
6 Cycles • Polyester Lint Filter
3 Position Fabric Selector • Optional Drying Rack
Reversible Door

Model	LWS16/LWS17
Speeds	1
Cycles	7
•	• RegExtra Clean
	RegNormal
	• RegLight
	• Perm Press-Normal
	• Perm Press-Light
	 Delicate-Normal
	 Delicate-Light
Water Temp.	3
	• Hot/Cold
	Warm/Cold
	• Cold/Cold
Features	
Lint Filter	Self-Cleaning
Water Levels	Variable Rotary
Agitator	Wavy Vane
Basket Volume - DOE cu. ft.	3.3 (Extra Large)
Top and Lid Finish	Tuff Guard
Basket type	White Porcelain/ Stainless Steel
Dispenser	Bleach, Fabric Softener
Color	White
Rear Leveling Legs	Self-Adjusting
Dimensions	
Width - in (mm)	25 5/8" (651)
Depth - in (mm)	28" (711)
Height - in (mm)	43" (1092)
Cabinet Height - in (mm)) 36" (914)
Net Weight- lb (kg)	180 (82)
Agency Approvals	UL
Motor: 1/2 HP reversing, per built-in automatic thermal ox Electrical Requirements: Grd 15 amp circuit separately fusible resources plicible does the control of the contro	verload protector. ounded 3-wire, 120V, 60 Hz AC

Heights may vary slightly depending on leveling adjustments.

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.





Model	LES37/LGS37
Cylinder Volume	7.0 cu. ft.
Cycles	6
Auto	
Regular/Delicate	• More Dry
	• Less Dry
Permanent Press/Knits	• More Dry
	• Less Dry
Time	More Dry
	• Less Dry
Temperature	3
	• Delicate
	• No Heat
	• Regular/Perm Press
Features	
Cylinder Coating	Powder Paint
Cylinder Coating Door Opening	Powder Paint 180° Side Swing Reversible
, ,	180° Side Swing
Door Opening	180° Side Swing Reversible
Door Opening Lint Filter	180° Side Swing Reversible Secured
Door Opening Lint Filter Color	180° Side Swing Reversible Secured White
Door Opening Lint Filter Color Energy Input (Elec.)	180° Side Swing Reversible Secured White 5350W
Door Opening Lint Filter Color Energy Input (Elec.) Energy Input (Gas)	180° Side Swing Reversible Secured White 5350W
Door Opening Lint Filter Color Energy Input (Elec.) Energy Input (Gas) Dimensions	180° Side Swing Reversible Secured White 5350W 22,500 Btu
Door Opening Lint Filter Color Energy Input (Elec.) Energy Input (Gas) Dimensions Width - in (mm)	180° Side Swing Reversible Secured White 5350W 22,500 Btu 26 7/8" (683)
Door Opening Lint Filter Color Energy Input (Elec.) Energy Input (Gas) Dimensions Width - in (mm) Depth - in (mm)	180° Side Swing Reversible Secured White 5350W 22,500 Btu 26 7/8" (683) 28" (711) 43" (1092)
Door Opening Lint Filter Color Energy Input (Elec.) Energy Input (Gas) Dimensions Width - in (mm) Depth - in (mm) Height - in (mm)	180° Side Swing Reversible Secured White 5350W 22,500 Btu 26 7/8" (683) 28" (711) 43" (1092)
Door Opening Lint Filter Color Energy Input (Elec.) Energy Input (Gas) Dimensions Width - in (mm) Depth - in (mm) Height - in (mm) Net Weight -	180° Side Swing Reversible Secured White 5350W 22,500 Btu 26 7/8" (683) 28" (711) 43" (1092) 36" (914) Elec: 130 (59) Gas: 135 (61) Elec: UL Gas: CSA Star

Motor: 1/3 HP, permanently lubricated with a built-in automatic thermal overload protector.

Electrical Requirements: (Elec.) 3 wire system (neutral conductor grounded), 120/240V, 60 Hz AC, 30 amp circuit separately fused. (Gas) 2 wire plus grounded (earth) wire system, 120V, 60 Hz AC, 15 amp circuit separately fused. 230V/50Hz available. Heights may vary slightly depending on leveling adjustments.

Speed Queen's continuing commitment to quality products may mean a change in specifications without notice.

The quality management systems at Alliance Laundry Systems manufacturing facilities are ISO9001:2000 compliant.

©Copyright 2005 Alliance Laundry Systems LLC