# **Speed Queen**<sub>®</sub> Multi-Housing

## **Electronic**

# **Commercial Homestyle Stack Dryer**

Front Control



### **BUILT FOR RELIABLE PERFORMANCE**

- Industry's largest door opening 2.06 sq. ft. (1914 cm²)
- Quiet, efficient blower system
- ADA compliant (bottom dryer only)
- High efficiency exhaust blower with superior airflow 220 cfm (105 liters/sec)
- 100% serviceable from the front
- Space-saving narrow cabinet 26-7/8" (683 mm)
- Upfront lint filter easy to clean and secured
- Durable galvanized steel cylinder

### **ELECTRONIC CONTROL**

- Uses less energy
- Touch pad selection combines temperature and cycle



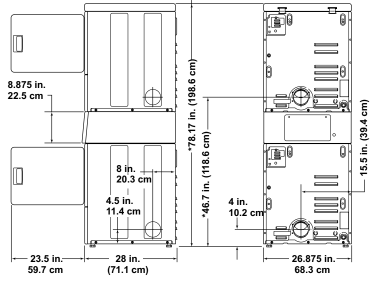
## ELECTRONIC HOMESTYLE COMMERCIAL STACK DRYER SPECIFICATIONS

#### **Elec 208** LSEE5AGS153TW01 **MODEL Elec 240** LSEE5AGS173TW01 LSGE5AGS113TW01 Gas ٠ **Appearance** Color White **Control Panel Selection** Front **Technical Info** Galvanized Cylinder Volume - cu. ft. (liters) 7.0 (198) (ea) Cycle Temperature - Regular, Perm Press, Delicate, Time Dry, Quick Dry, Fluff Up Motor - HP 1/3 HP Elec 2.38 (82.29) Weight - Ib (kg) 240 (109) Gas Elec 255 (115) Shipping Weight - Ib (kg) Gas 265 (120) 208/60/1 30 amp Elec 240/60/1 30 amp\* **Electrical Requirements** Gas 120/60/1 15 amp Overall Dimensions WxDxH - in (mm): 26 7/8 (683) x 28 (711) x 78 3/16 (1986) Type Of Gas (Gas Models Only) Factory-Equipped Natural/Mixed Gas\*\* Air Outlet Diameter - in (mm) 4 (102) 4750W, 208V Elec 5350W, 240V **Efficient Dryer Heating** Gas 25,000 Btu Performance/Features Elec cULus Agency Approval <sub>C</sub>CSA<sub>us</sub> Gas

#### NOTE: Each stack dryer pocket requires its own separate power cord.

- Electric dryers come equipped for 240/60/1 operation. They can be field converted to operate on 208/60/1 with optional 61928 conversion kit.
- \*\* Gas dryers can be field converted for operation on LP gas with optional 458P3 conversion kit.

For the most accurate information, the installation guide should be used for all design and construction purposes. Due to continuous product improvements, design and specifications subject to change without notice. The quality management system of Alliance Laundry Systems' Ripon facility has been registered to ISO9001:2008.



\* With leveling legs turned into base.

NOTE: Exhaust openings are 10.2 cm (4 inch) metal ducting.

