## SPEED QUEEN MULTI-HOUSING

## QUANTUM® GOLD COIN DROP INSTALLED, PREP FOR CARD

# COMMERCIAL STACK DRYER

SOLID DOOR

#### **Built for Reliable Performance**

Speed Queen's stack dryer offers the same great features as the single load dryer. Two commercial dryers in the space of one, both operating independently, including independent controls for optimum usage. Defined by its simplicity and its performance, Speed Queen provides everything you need to get the job done - and nothing you don't. Speed Queen's stack dryer combines heavy-duty construction with reliable operation proven to stand the test of time. They're designed with less moving parts for one reason: so you'll face fewer maintenance problems and less wear and tear down the road. Speed Queen's dryers provide the perfect balance of heat, airflow and tumble action for optimal performance and efficiency. Bottom dryer is ADA compliant.

- Integrated meter case
- Industry's largest door opening 2.06 sq. ft. (1914 cm²)
- Quiet, efficient blower system
- Door is reversible for installation flexibility
- High efficiency exhaust blower with superior airflow 220 cfm (105 liters/sec)
- 100% serviceable from the front
- Space-saving narrow cabinet 26.875" (683 mm)
- Upfront lint filter easy to clean and secured
- Durable galvanized steel cylinder
- · Large capacity meter case standard





The cutting edge Quantum control system from Speed Queen gives you the freedom to manage laundry your way with the power to achieve unmatched levels of revenue. Quantum Gold provides users with additional cycle choices while offering new options to help lower operating costs and incorporates tools and options to increase revenue.



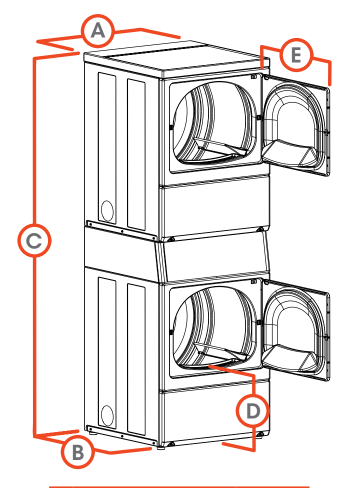
#### **SPECIFICATIONS**

# COMMERCIAL STACK DRYER

### **SOLID DOOR**

MODEL - see below for all models and activation available  CONTROL OPTION  Quantum Gold  COLOR  White  CAPACITY - Ib (kg)  0VERALL WIDTH - in (mm)  26.875 (683)  OVERALL DEPTH - in (mm)  78.17 (1986)  CYLINDER VOLUME - cu. ft. (liters)  MOTOR (THERMAL PROTECTED)  TYPE OF GAS (GAS MODELS ONLY)  AIR OUTLET DIAMETER - in (mm)  AIR OUTLET DIAMETER - in (mm)  ELECTRICAL  REQUIREMENTS •  Gas  Electric  120/240/60/1-30 amp 120/60/1-15 amp  Electric  5350W, 240V 4750W, 208V
COLOR White  CAPACITY - Ib (kg) 18 (8.2) ea  OVERALL WIDTH - in (mm) 26.875 (683)  OVERALL DEPTH - in (mm) 28 (711)  OVERALL HEIGHT - in (mm) 78.17 (1986)  CYLINDER VOLUME - cu. ft. (liters) 7.0 (198) ea  MOTOR (THERMAL PROTECTED) 0.33 HP  TYPE OF GAS (GAS MODELS ONLY) Natural gas  AIR OUTLET DIAMETER - in (mm) 4 (102)  EXHAUST AIRFLOW - cfm (liters/sec) 220 (105)  AVAILABLE CYCLES High, Medium, Low, Delicates, No Heat  ELECTRICAL 120/240/60/1-30 amp 120/208/60/1-30 amp 120/208/60/1-30 amp 120/208/60/1-30 amp 120/60/1-15 amp  Electric 5350W, 240V 4750W, 208V
CAPACITY - Ib (kg)       18 (8.2) ea         OVERALL WIDTH - in (mm)       26.875 (683)         OVERALL DEPTH - in (mm)       28 (711)         OVERALL HEIGHT - in (mm)       78.17 (1986)         CYLINDER VOLUME - cu. ft. (liters)       7.0 (198) ea         MOTOR (THERMAL PROTECTED)       0.33 HP         TYPE OF GAS (GAS MODELS ONLY)       Natural gas         AIR OUTLET DIAMETER - in (mm)       4 (102)         EXHAUST AIRFLOW - cfm (liters/sec)       220 (105)         AVAILABLE CYCLES       High, Medium, Low, Delicates, No Heat         ELECTRICAL REQUIREMENTS •       Electric Gas         Gas       120/208/60/1-30 amp         120/60/1-15 amp       5350W, 240V         4750W, 208V       4750W, 208V
OVERALL WIDTH - in (mm) 26.875 (683)  OVERALL DEPTH - in (mm) 28 (711)  OVERALL HEIGHT - in (mm) 78.17 (1986)  CYLINDER VOLUME - cu. ft. (liters) 7.0 (198) ea  MOTOR (THERMAL PROTECTED) 0.33 HP  TYPE OF GAS (GAS MODELS ONLY) Natural gas  AIR OUTLET DIAMETER - in (mm) 4 (102)  EXHAUST AIRFLOW - cfm (liters/sec) 220 (105)  AVAILABLE CYCLES High, Medium, Low, Delicates, No Heat  ELECTRICAL 120/240/60/1-30 amp 120/208/60/1-30
OVERALL DEPTH - in (mm)         28 (711)           OVERALL HEIGHT - in (mm)         78.17 (1986)           CYLINDER VOLUME - cu. ft. (liters)         7.0 (198) ea           MOTOR (THERMAL PROTECTED)         0.33 HP           TYPE OF GAS (GAS MODELS ONLY)         Natural gas           AIR OUTLET DIAMETER - in (mm)         4 (102)           EXHAUST AIRFLOW - cfm (liters/sec)         220 (105)           AVAILABLE CYCLES         High, Medium, Low, Delicates, No Heat           ELECTRICAL REQUIREMENTS •         Electric Gas           Gas         120/240/60/1-30 amp           120/60/1-15 amp           HEATING ELEMENT         5350W, 240V 4750W, 208V
OVERALL HEIGHT - in (mm)         78.17 (1986)           CYLINDER VOLUME - cu. ft. (liters)         7.0 (198) ea           MOTOR (THERMAL PROTECTED)         0.33 HP           TYPE OF GAS (GAS MODELS ONLY)         Natural gas           AIR OUTLET DIAMETER - in (mm)         4 (102)           EXHAUST AIRFLOW - cfm (liters/sec)         220 (105)           AVAILABLE CYCLES         High, Medium, Low, Delicates, No Heat           ELECTRICAL REQUIREMENTS •         Electric           Gas         120/240/60/1-30 amp           120/60/1-15 amp         5350W, 240V           4750W, 208V
CYLINDER VOLUME - cu. ft. (liters)  MOTOR (THERMAL PROTECTED)  TYPE OF GAS (GAS MODELS ONLY)  AIR OUTLET DIAMETER - in (mm)  EXHAUST AIRFLOW - cfm (liters/sec)  AVAILABLE CYCLES  ELECTRICAL REQUIREMENTS  Electric Gas  Cycles  Tolding each of the second o
MOTOR (THERMAL PROTECTED)  TYPE OF GAS (GAS MODELS ONLY)  AIR OUTLET DIAMETER - in (mm)  EXHAUST AIRFLOW - cfm (liters/sec)  AVAILABLE CYCLES  BLECTRICAL REQUIREMENTS  Electric Gas  120/60/1-15 amp  Electric 5350W, 240V 4750W, 208V
TYPE OF GAS (GAS MODELS ONLY)  AIR OUTLET DIAMETER - in (mm)  EXHAUST AIRFLOW - cfm (liters/sec)  AVAILABLE CYCLES  ELECTRICAL REQUIREMENTS •  Gas  Electric  Gas  Electric  5350W, 240V 4750W, 208V
AIR OUTLET DIAMETER - in (mm) 4 (102)  EXHAUST AIRFLOW - cfm (liters/sec) 220 (105)  AVAILABLE CYCLES High, Medium, Low, Delicates, No Heat  ELECTRICAL 120/240/60/1-30 amp 120/208/60/1-30 amp 120/208/60/1-30 amp 120/60/1-15 amp  Electric 5350W, 240V 4750W, 208V
EXHAUST AIRFLOW - cfm (liters/sec)         220 (105)           AVAILABLE CYCLES         High, Medium, Low, Delicates, No Heat           ELECTRICAL REQUIREMENTS •         * Electric Gas           120/240/60/1-30 amp 120/208/60/1-30 amp 120/208/60/1-35 amp           Gas         120/60/1-15 amp           HEATING ELEMENT         Electric 4750W, 208V
AVAILABLE CYCLES  High, Medium, Low, Delicates, No Heat  ELECTRICAL REQUIREMENTS • Electric Gas 120/60/1-30 amp 120/208/60/1-30 amp 120/60/1-15 amp  Electric 5350W, 240V 4750W, 208V
Delicates, No Heat
ELECTRICAL REQUIREMENTS • 120/208/60/1-30 amp  Gas 120/60/1-15 amp  Electric 5350W, 240V 4750W, 208V
Gas   120/60/1-15 amp   Electric   5350W, 240V   4750W, 208V
HEATING ELEMENT 4750W, 208V
One 25 000 Ptv.
Gas 25,000 Btu
Width 33 (838)
SHIPPING DIMENSIONS APPROX in (mm) Depth 30 (762)
Height 80 (2032)
NET WEIGHT - Ib (kg)
Gas 270 (122)
SHIPPING WEIGHT Electric 280 (127)
lb (kg) Gas 280 (127)
Electric cULus
AGENCY APPROVALS

MODELS	VOLTAGE/FREQ/PH		ACTIVATION	
SSENCAGS173TW01	120/240/60/1	Electric		
SSENCAGS153TW01	120/208/60/1	Electric	Coin Drop Installed	T
SSGNCAGS113TW01	120/60/1	Gas		<u>.O.</u>
SSENYAGS173TW01	120/240/60/1	Electric	Prep for Card	
SSEWYAGS173TW01*	120/240/60/1			
SSENYAGS153TW01	120/208/60/1			MODERT EARS SERVE
SSEWYAGS153TW01	120/208/60/1			75
SSGNYAGS113TW01	120/60/1	Gas		
SSGWYAGS113TW01	120/60/1			



A.	OVERALL WIDTH - in (mm)	26.875 (683)
B.	OVERALL DEPTH - in (mm)	28 (711)
C.	OVERALL HEIGHT - in (mm)	78.17 (1986)
D.	FLOOR TO DOOR OPENING -in (mm)	15.44 (392)
E.	DOOR SWING - in (mm)	23.5 (597)

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 ISO 9001:2008.



<sup>\*</sup> Wireless Network Board Factory Installed

<sup>•</sup> NOTE: Each stack dryer pocket requires its own separate power cord (not supplied).

<sup>•</sup> 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.