



# Commercial dryer (rear control) for vended laundry applications

## CD9GC

### Dependable & efficient

- Superior airflow
  - Advanced blower system produces airflow of 220 cu. Ft. per minute
  - Fast-drying results with advanced airflow pattern
  - Minimum dry time
- Large capacity
  - Large 7.0 ct. ft. cylinder
- Door opening of 2.06 sq. ft. for fast and easy loading and unloading
- Time savings
  - Large, easy-clean lint filter is located upfront

### Control

- Micro-Display control (MDC)
  - Offering the most essential features and programming options, the Micro-Display Control (MDC) on IPSO commercial dryers is user-friendly and features an attractive, easy-to-read design
  - Coin countdown start
  - Displays vend price and countdown coin and cycle time
- Touch pad control
- Offers touch pad selection and combines both temperature and cycle
- Sound and light indicators
- Indicate cycle status and coin validation
- Activation options
- Available with coin drop installed, card ready or coin ready models
- Manual programming and audit
- Program and audit use via the control panel



## CD9GC

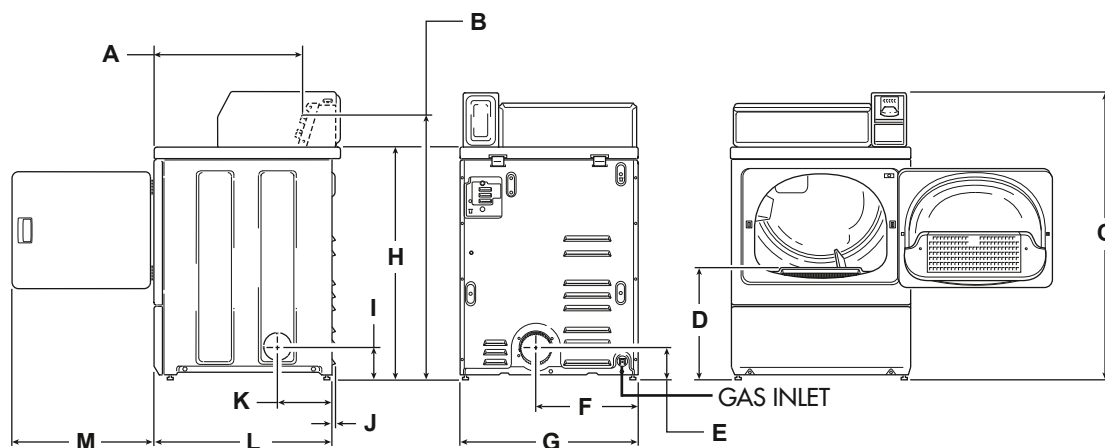
Model	BDGBXRG301AW01
Drum	
Capacity	8,2 kg
Cylinder volume	198 l
Motor	
Motor size	0,25 kW
Cabinet	
Cylinder finish	Galvanized
Colours	White
Door type (solid/window)	Solid
Heating	
Heat sources	Gas
Connection	
Gas inlet connection	9,5 mm
Gas consumption	26,38 MJ/hr
Exhaust outlet diameter	102 mm
Exhaust airflow	85 litres/sec
Operation	
Cycles	4
Cycle indicator lights	Y
Power	
Electrical requirements (Voltage/Hz/Phases)	10AMP/240/50/1
Weight	
Net weight	64 kg
Shipping weight	68 kg
Dimensions	
Unit dimensions	
Height	1092 mm
Width	683 mm
Depth	711 mm
Packing dimensions	
Height	1156 mm
Width	737 mm
Depth	832 mm
Depth	832 mm

\*Heights may vary slightly depending on levelling adjustments.

A B C D E F G H I J K L M

CD9GC	548*	1020*	1097*	392*	102*	391	683	914*	114*	10	203	711	597
-------	------	-------	-------	------	------	-----	-----	------	------	----	-----	-----	-----

\* With leveling legs turned into base.



DRY2096N\_SVG