

COMMERCIAL PERFORMANCE FOR YOUR HOME



ADEE9BSS ELEC & ADGE9BSS GAS
ADEE9BSS433AN01 & ADGE9BSS303AN01

Tested to Outlast

We still make them like we used to. Tested for 10,400 cycles which could be up to 25 years in the home. Our touch pads are tested for 1 million impressions.

Durable

Commercial-grade steel cabinet will look good and last for years to come.

Extra Capacity

Large 198 litre capacity cylinder with the largest door opening means it can handle the biggest loads, so you spend less time in the laundry.

Fabric Care

Whisper quiet, superior airflow of 85 litres per second results in faster drying with less wear, and less wrinkling of clothes.

Energy Efficient

Four temperature setting options and auto dry feature ensure the dryer does not over dry items wasting valuable time, energy and money.

Convenient Cycle Times

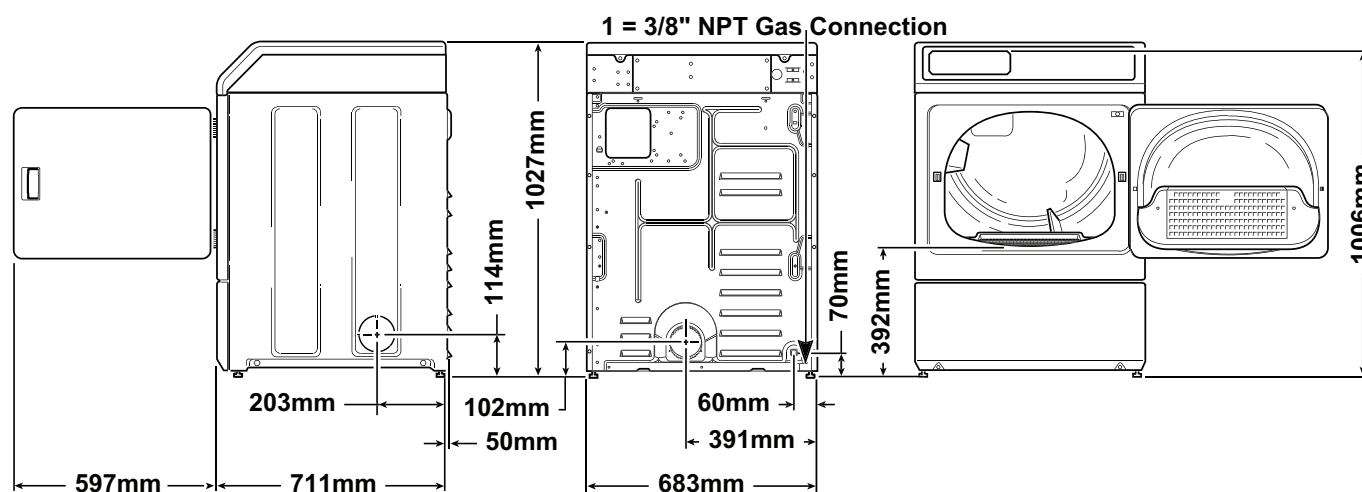
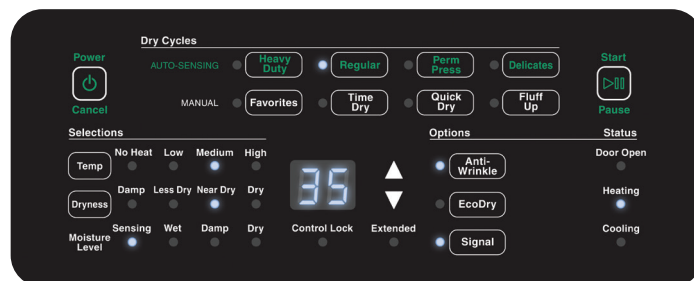
From 35min for full 9 kg load.

SPEEDQUEENHOME.COM.AU

ADEE9BSS ELEC & ADGE9BSS GAS

Model Numbers	ADEE9BSS (Electric) ADGE9BSS (Gas)
Capacity	9 kg
Quiet, Efficient Blower	Yes
Dimensions (H X W X D)	1027 x 683 x 711 mm
Dryer Drum Capacity (Litres)	198 L
Dryer Door Width	525 mm
Dryer Door Hinge	Reversible
Dryer Motor Horsepower	1/3 hp
Available Heat Sources	Electric or Gas (NG or LP)
Electrical Requirements (Voltage/Hz/Ph)	240V / 50 Hz AC / 1 Ph
Dryer Breaker Size	20 (Electric) 10 (Gas) Amps
Gas Consumption Mj	21.1 MJ (Gas)
Temperature Settings	4
Available Cycle	Regular, Perm Press, Delicate, Time Dry, Quick Dry, Fluff up & Programmable favourite cycles

Moisture Sensor	Yes
Shoe Dryer Rack	Optional (part number 512082)
Cabinet	Stainless Steel
Drum	Galvanised Steel
Cycle Indicator Light	Yes
End-Of-Cycle Buzzer	Yes
Automatic Dry Cycles	Yes
Time Drying	Yes
Gas Inlet Connection	3/8 NPT
Heating Element	4000 W (Electric)
Multiple Vent Options	Yes
Exhaust Vent Size	102 mm
Australian Gas Approval	Yes
LP Conversion Kit	Optional
Shipping Dimensions (H X W X D)	1156 x 737 x 832 mm
Shipping Weight	Electric - 70 kg Gas - 73 kg



FRONT CONTROL DRYER