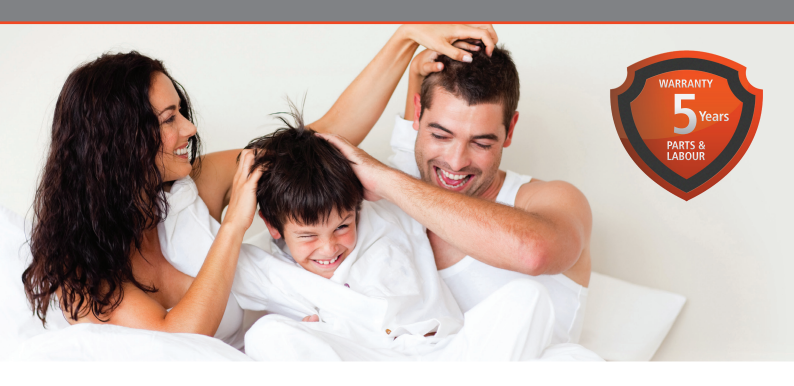
## COMMERCIAL QUALITY FOR MORE THAN A CENTURY





# ADE3TR ELEC & ADG3TR GAS ADE3TRGS435AW01 & ADG3TRGS305AW01

#### 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.

#### Durable

Triple coated, commercial-grade steel cabinet will look good and last for years to come.

## Extra Capacity

Large 198 litre capacity cylinder, rated to 9kg 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**

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

### Fast Cycle Times

From 35min for full 9 kg load.

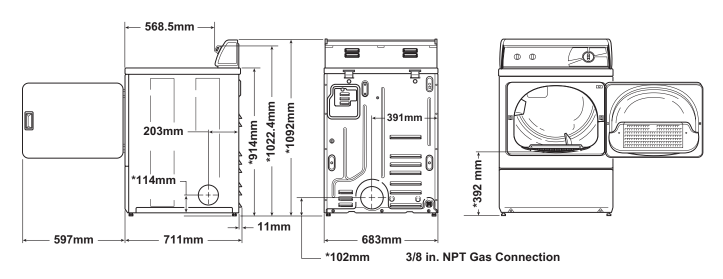
## SPEEDQUEENHOME.COM.AU

# ADE3TR ELECTRIC & ADG3TR GAS

Model Numbers	ADE3TR (Electric) ADG3TR (Gas)
Capacity	9 kg
Quiet, Efficient Blower	Yes
Dimensions (H X W X D)	1,092 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 / 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	3
Available Cycles	Regular, Perm Press & Time Dry

Shoe Dryer Rack	Optional (part number 512082)
Cabinet	Triple Coated Galvanised Steel
Drum	Galvanised Steel
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	65 kg





**REAR CONTROL DRYER** 

 $\textbf{NB: Operating clearances is 30mm sides \& 50mm \, rear \, clearance \, (excludes \, ducting)}$ 

