COMMERCIAL RELIABILITY FOR YOUR HOME





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 heavy-duty variable induction motor. All metal trunnion, bearing and drive shaft. With heavy-duty seal and commercial shock absorbers for strength and durability.

Triple Coated, commercial-grade steel cabinet will look good and last for years to come, whilst interior protects clothes from rust stains and discolouration.

Extra Capacity

Dryer: Large 198 litre cylinder, means less wrinkles and creases. Large door opening can handle the biggest loads, so you spend less time in the laundry.

Front Load washer: Large 96.8 litre stainless steel tub, constructed for increased washing performance and water extraction, with 180° swing door.

Energy Efficient

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

Front load Washer: Dynamic balancing, Incredible 440 G-force and 1,200rpm spin speed for optimum water extraction, and a spray rinse for outstanding results and water saving.

Compact

All in one, a space saving unit providing ease of operation with excellent wash results.

ATEE9A ELEC & ATGE9A GAS BLACK

SPEEDQUEEN.COM.AU



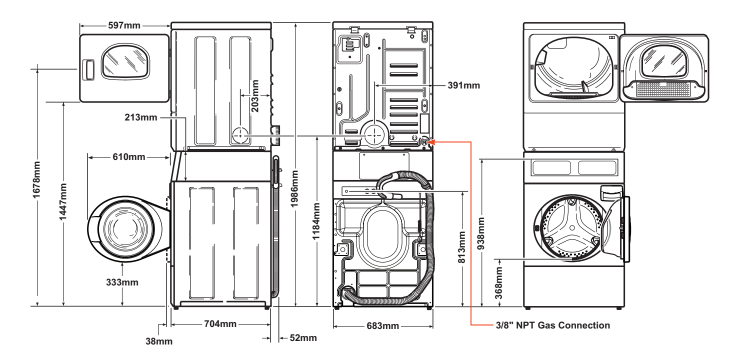
Model Numbers	ATEE9A Black (Electric) ATGE9A Black (Gas)
Dimensions (H X W X D)	1986 x 683 x 704 mm
Shipping Dimensions (H X W X D)	2032 x 760 x 860 mm
Shipping Weight	193 kg
WASHER SPECIFIC	
Capacity Kg	10 kg
Drum Capacity Litres	96.8 L
Spin Speed G-Force (Rpm)	440 (1200)
Motor Size Kw (Hp)	Variable Speed Induction 0.67 (0.9)
Water Consumption Per Cycle Lt	126 L
Water Temperature Selection	4
Available Cycles	Heavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin Only, Whites, Bulky, Quick & Programmable Favourite Cycles
Water Pressure Kpa(Psi)	140-830 (20-120)
Cycle Indicator Lights	140-830 (20-120) Yes
• · · ·	
Cycle Indicator Lights	Yes
Cycle Indicator Lights Wash Tub	Yes Stainless
Cycle Indicator Lights Wash Tub Outer Wash Tub Electrical Requirements	Yes Stainless Stainless
Cycle Indicator Lights Wash Tub Outer Wash Tub Electrical Requirements (Voltage/Hz/Ph)	Yes Stainless Stainless 240 V / 50 Hz AC / 1 Ph
Cycle Indicator Lights Wash Tub Outer Wash Tub Electrical Requirements (Voltage/Hz/Ph) Pre Wash Option	Yes Stainless Stainless 240 V / 50 Hz AC / 1 Ph Yes
Cycle Indicator Lights Wash Tub Outer Wash Tub Electrical Requirements (Voltage/Hz/Ph) Pre Wash Option Soak Option	Yes Stainless Stainless 240 V / 50 Hz AC / 1 Ph Yes Yes
Cycle Indicator Lights Wash Tub Outer Wash Tub Electrical Requirements (Voltage/Hz/Ph) Pre Wash Option Soak Option Second & Third Rinse Option	Yes Stainless Stainless 240 V / 50 Hz AC / 1 Ph Yes Yes

DRYER SPECIFIC	
Capacity	9 kg
Quiet, Efficient Blower	Yes
Dryer Drum Capacity (Litres)	198 L
Dryer Door Width	525 mm
Dryer Motor Horsepower	1/3 hp
Available Cycles	Heavy Duty, Regular, Perm Press, Delicate, Time Dry, Quick Dry, Fluff Up & Programmable Favourite Cycles
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) Amp
Gas Consumption Mj	21.1 MJ (Gas)
Temperature Settings	4
Cabinet	Triple Coated Galvanised Steel
Cylinder Finish	Galvanised Steel
Cycle Indicator Light	Yes
End-Of-Cycle Buzzer	Yes
Automatic Dry Cycles	Yes
Shoe Dryer Rack	Optional (part number 512082)
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





ATEE9A ELEC & ATGE9A GAS BLACK



*All Speed Queen dryers need to be vented to atmosphere (vented outside), please contact 1300 927 437 for venting solutions. **Max ducting length 19.8mtr, reducing by 3mtrs for each 90deg bend.

To learn more about Speed Queen's century of uncompromising performance and reliability, visit speedqueen.com.au or call 1300 WASHER (1300 927 437) today.

Five year warranty on all parts and labour.

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 are subject to change without notice, the quality management system of Alliance Laundry Systems' Ripon facility has been registered to ISO 9001-2000.