



VENDED STACK TUMBLE DRYERS



SAT30 Stacked Tumble Dryer (White or Stainless)
SAT45 Stacked Tumble Dryer (White or Stainless)

FEATURES

Quantum™ System

The Quantum System combines easy to use controls so customers can go about their laundry with a minimum of fuss, with industry leading software for investors to monitor their investment.

Quantum Gold control

Quantum Gold offers operators the pinnacle in flexibility. Machines are networkable and audit reports can be easily accessed to monitor for performance and maintenance. This port also is the manager's glimpse at the laundry operation as machine audit data can be downloaded to a PC.

MDC control

Set drying time, temperature and cool down. Features include one touch cycle repeat, automatic extended tumble and large digital countdown display.

Over-dry prevention technology (OPT)

Reduce linen, labour and utility costs with the precise drying performance of OPT.

Unmatched reliability

Quality construction for reliable performance that is backed with a 3-year warranty.

Easy maintenance

Industry leading, large and easy to clean lint compartment simplifies clean-up.

Fastest most efficient drying process

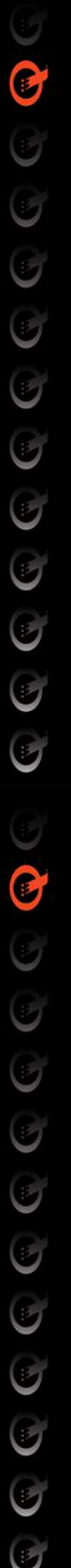
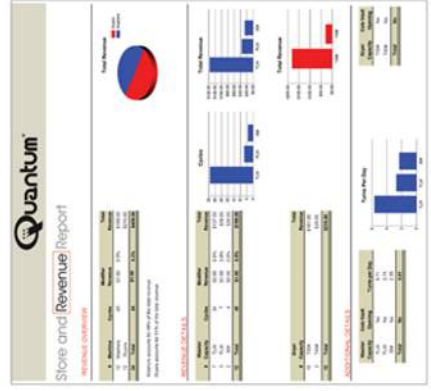
Axial air flow pattern ensures concentrated drying and maximum air utilisation.



Available in both White and Stainless, this 30 pound microprocessor control gas dryer features:

- Air flow pattern achieves maximum drying efficiency as air enters the rim sealed cylinder from the back face and exits through the front lower quarter, ensuring load core drying.
- Manual start ensures safe, easy operation by staff of all skill levels.
- Energy saving 'Automatic Drying' function prevents over drying.
- Microprocessor control allowing easy programming to suit the individual laundry or load application.

STACK TUMBLE DRYER SAT30



STACK TUMBLE DRYER SAT45

50% bigger capacity but less than 10% bigger footprint.

- Available in both White and Stainless, this 45 pound microprocessor control gas dryer features:
 - Air flow pattern achieves maximum drying efficiency as air enters the rim sealed cylinder from the back face and exits through the front lower quarter, ensuring load core drying.
 - Manual start ensures safe, easy operation by staff of all skill levels.
 - Energy saving 'Automatic Drying' function prevents over drying.
 - Microprocessor control allowing easy programming to suit the individual laundry or load application.



SPECIFICATIONS

	SAT30	SAT45
Measurements		
Dimensions (H x W x D)	1937 x 800 x 1086 mm	2059 x 876 x 1235 mm
Shipping weight (approx)	264 kg	326 kg
Drum capacity	301 litres	421 litres
Door opening	576 mm	683 mm
Materials		
Cabinet	Steel	Steel
Cylinder	Galvanised or Stainless Steel	Galvanised or Stainless Steel
Door hinge	Steel	Steel
Energy data		
Electrical requirements (gas & steam heat)		
AMPS	240/50/1 7.5 amps 10 amps	240/50/1 10.2 amps 15 amps
Breaker size AMPS	31	40
Full load AMPS - electric heated (415/50/3)	Not available	Not available
Breaker - electric heated (415/50/3)	Not available	Not available
Gas models - per pocket btu/hr	146,000-42,8	174,000-51
Gas consumption (megajoules)	137.2	184 (2 x 91.8)
Steam models - at 100 psi (btu/hr)-kW	111,000-32.5	Not available
Electric models (kW)	21	Not available
Motor horsepower	1/4 cyl and 1/4 fan	1/2 cyl and 1/2 fan
Operation		
Drying cycles	5	5
Axial drying system	Yes	Yes
Cycle indicator light	Yes	Yes
Agency approvals		
Ccsaus.ce	Yes	Yes
Australian gas approval	#7430	#7430
Features		
Adjustable self-leveling legs	No	No
Multiple vent options	n/a	n/a
Multiple vent kit	n/a	n/a
LP conversion kit	Yes	Yes
Exhaust fan	Yes	Yes
Quiet, efficient blower	Yes	Yes
Adjustable end-of-cycle buzzer	Yes	Yes
Secured lint filter	Yes	Yes
Appearance		
Finish	Painted Textured Steel or Smooth Stainless Steel	Painted Textured Steel or Smooth Stainless Steel
Colour	White or White with Stainless Steel Front	White or White with Stainless Steel Front
Location of controls	Front	Front

