



STT30 | STT45 | ST030 | ST055 | ST075 | 2×30 | b (14 kg) | 2×45 | b (20 kg) | 30 | b (14 kg) | 55 | b (25 kg) | 75 | b (34 kg)

## Quantum® Gold Control

Offers five basic cycles and benefits such as PC programming and machine audit capabilities, as well as time-of-day pricing. As gas prices continue to rise, Quantum Gold enables owners to set dry cycle times right down to the second for maximum profitability.



- 5 basic cycles (high, medium, low, delicate, no heat)
- Flexible pricing opportunities with customizable cycle times and time-of-day pricing
- On screen timer so your customers know exactly how much time their cycle will take
- · Flexible Payment Options



## Tumble Dryers

Our tumble dryers are built with a single purpose: performance. They are specifically designed with fewer moving parts, so you'll face fewer maintenance issues over their lifespan.

- Our industry-first solution captures up to 98% of lint, reducing service and cleaning costs.
  More lint capture reduces lint buildup on building HVAC systems, equipment components, and creates a cleaner environment for employees and customers\*
- Axial Airflow provides the most concentrated and efficient drying possible to make dry times even faster, while saving you money
- Patented oval cylinder perforations allow for small metal objects to pass through into the lint compartment preventing any internal damage to the dryer
- · Reversing cylinder now comes standard
- Extra-large doors and heavy-duty hinges stand up to the repeated use of high-traffic vended laundries
- · Inverter-driven motors





## The Quantum® Difference

	Quantum® Gold	Quantum® Touch
Control Type	6 Buttons & 7 Segment LED Display	5" or 7" Capacitive Touchscreen
ProCapture™ Equipped Models	+	+
Multicolor Graphical Display	×	+
Multilingual	×	+
Total Number of Cycles (including modifiers)	5	15
Number of Cycle Modifiers	0	2
Lucky Cycle	×	+
Time-of-Day Pricing	+	+
Vend Audit Data	+	+
Infrared Communication	+	+
Wired Communication	×	×
Wireless Communication	+	+
Local Network	×	×
Cloud Network	+	+
Email/SMS Capable	+	+
Diagnostic Program	+	+
Service Audit Data	+	+

<sup>\*</sup> Results derived from internal lab testing environment produced 94-98% lint capture efficiency with bath towel loads dried at 185 degrees Fahrenheit. No independent lab testing was conducted. These results represent findings from controlled laboratory conditions and may not accurately simulate real-world usage of the product as effectiveness can vary widely depending on factors such as method of use, load type, environment, individual user characteristics, and other circumstances.

<sup>\*</sup> Not available on all capacities