



STT30 | STT45 | ST030 | ST035 | ST050 | ST055 | ST075 | ST075

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 Coin, Card, Cash

Premium 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.

- Axial Airflow provides the most concentrated and efficient drying possible to make dry times even faster, while saving you money
- Patented oval cylinder perforations prevent small metal objects from passing through and damaging the dryer's sweep sheets
- Extra-large doors and heavy-duty hinges stand up to the repeated use of high-traffic vended laundries
- The fine mesh lint screen is self-cleaning, depositing lint into a large storage area for easy, once-per-day removal
- · Inverter-driven motors





The Quantum[®] Difference

| | Quantum® Gold | Quantum® Touch |
|--|---|---------------------------------------|
| Control Type | 6 Buttons and 7 Segment LED Display | 5" or 7" Capacitive Touchscreen |
| 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 | + | + |