Propry2 SLS25-35 | SLS55-65 | SLS75-85 SLS115-125 | SLS165-175 | SLS195-205

High-Performance Drying Tumblers for Athletic Laundries

Engineered for unmatched drying efficiency, programmability and ease-of-use, ProDry2+ Dryers deliver premium features that work in concert to dramatically increase laundry productivity, reduce uniform wear and enhance drying quality.



up to 35lb capacity

up to 85lb capacity

up to 125lb capacity

up to 175lb capacity

up to 205lb capacity

Productivity & Efficiency Redefined

Quality, Standard Reversing & Efficiency

capacity

- Standard reversing improves quality and reduces roping and tangling, especially on large, bulky items - providing a more even dry.
- The twin motors driven by OneDrive, an inverter motor control, combine to reduce start up time, require less amperage at ramp up, deliver precise speed control and lower noise levels.
- An instant electronic-spark ignition and modular electrical system contribute to reliability and easy servicing.
- A multiple-burner heat system efficiently and quickly reaches desired temperatures.
- An enclosed heat system captures intake air and preheats it before entering the tumbler - reducing energy costs without increasing dry time.

Cut Ownership Costs with ProDry2+

- Balanced drying time and BTU consumption reduce energy usage and labor costs.
- Simultaneously, they maximize laundry room throughput by reducing dry cycle times to more closely match wash cycle times.

Easy Maintenance & Safety Features

- Self-cleaning lint screens support maximum airflow.
- · Components are easily accessible.
- An automatic backdraft damper prevents outside air from entering the laundry.
- Oversized steel doors with reinforced metal door bars and hinges provide superb ergonomics and durability.
- With a minimum rear clearance of 18 inches, safety guards and a fully enclosed rear area provide attendant protection.

Engineered for High Performance

Axial Airflow for Small-Load Efficiency (SLS25-35 & SLS55-65 models)

- Engineered with axial airflow, heated air is direct through the load from back to front.
- Perforated cylinders and drum lifters maximize airflow and tumbling action while also preventing tangling for fast, efficient drying.

Radial Airflow for Larger Loads (SLS75-85, SLS115-125, SLS165-175 & SLS195-205 models)

- Radial airflow ensures heated intake air is captured in the drum and evenly distributed throughout the cylinder.
- Radial airflow ensures maximum load seperation for big loads and bulky items and utilizes the tumbler's complete capacity for quick, even drying.







Oversized Lint Compartment

Fire Sensing & Extinguishing

ISS Fire Sensing & Extinguishing

- The optional Integrated Sprinkler System (ISS), a sensing and extinguishing device that squelches dryer fires before they get out of control.
- ISS, which is available on gas and steam units, is always active even after a load is complete offering laundries added protection when a laundry is unattended.

Innovative Technology & Control Flexibility

ProDry2+ Dryers offer two programmable controls — the Dual Digital Control or the Premier Plus Microprocessor Control.

Dual Digital Control (35- to 85-pound models)

- Simple to use, efficient and reliable.
- Allows the operator to choose temperature selection and cycle time and a single push to start operation.

Premier Plus Microprocessor Control (all models)

- Features a clear, prominent display that's glove friendly and durable.
- Offers up to 20 programmable cycles and reversing as a cycle add-on. The control also features:
 - Reminder to clean the lint screen
 - Anti-wrinkle and extended tumble initiates unheated tumble action after the end-of-cycle signal
 - External end-of-cycle output to aid operators in noticing when a load is complete
 - Programmable reversing and rotation time
 - Rapid advance option
 - Auditing on LED display
 - Time-dry, auto-dry and moisture sensing

Moisture Sensing Technology

- A Uniform Life Extension (ULE) moisture sensing system prevents over drying and damage to fabrics.
 - It targets any dryness level from zero to 40 percent, and to ensure accurate moisture readings, the ULE system provides an extremely large load-to-surface contact area.
 - Unlike some moisture sensing systems available, Sports Laundry System's ULE system uses the entire surface area of the lifters within the dryer cylinder as sensors.
 - 20 programmable cycles
 - 12 programmable dryness levels from zero to 40 percent
 - Programmable heat time
 - Dry goods experience less damage with up to 31 percent less fiber loss

Unmatched Durability

- The tumblers feature rugged stainless steel cylinders; twin motors powered by OneDrive, steel front, side and top panels coated inside and out with electrostatically applied, baked-on paint for superior bonding and corrosion resistance.
- An all-belt drive system with cast iron pulleys and permanently sealed bearings provide quiet, low-maintenance operation.
- Durable kick-plates and cart bumpers protect tumblers from nicks and scrapes.
- An exclusive annealed stainless steel backplate contributes to longer machine life and also reduces friction against tumbling laundry extending linen life. (standard on all models except SLS115-125, SLS165-175 and SLS195-205)
- Backed by an industry-leading warranty.







Microprocessor Control

sportslaundry.com • 800-256-1073 2500 State Road 44, Oshkosh, WI 54904

