# DrySmart RMCT OPL

Field Installable Residual Moisture Control

### Immediate Utility Cost Reduction

• \$3,000 ~ \$5,000 per year for a typical 3 dryer OPL.

### Increased Yield

 2,000 ~ 2,500 additional turns per year, or, labor reduction,

1,000 ~ 3,000 hours per year.

### **Key Features**

• Very low unit cost.

 Payback is less than a year, very high return on investment.

 Typical OPL installation takes about I5 minutes per Dryer.

 Noninvasive installation, no probes or sensors, no dryer modification.

Easily transferred to replacement dryers.

• Dry linen is comfortably warm to handle.

Gentle to fabrics, significantly improves linen life.

### DrySmart.net

860 730 0700

### What Is DrySmart?

**DrySmart** RMC<sup>™</sup> is an affordable field installable upgrade for existing dryers, with the same performance and benefits of factory installed Residual Moisture Control.

When **DrySmart** is installed, the dryer immediately has fully automatic moisture control, and immediately begins saving the laundry money.

**DrySmart** is an easily installed plug and play device. The dryer is not modified; no drilling, no cutting wires. No disruption to laundry operations.

# DrySmart RMCTM OPL

Field Installable Residual Moisture Control

## Save Energy Save Money

### How Does **DrySmart** Work?

**DrySmart** uses innovative software to accurately determine laundry moisture content with no added probes or sensors.

When **DrySmart** determines that the laundry is dry, it shuts the heat off for a brief cooldown interval, then stops the dryer.

**DrySmart** is a fully enclosed electronic product, small enough to hold in one hand.

**DrySmart** requires no maintenance, and will perform for years without attention.

### Data Logging

Every **DrySmart** maintains a detailed data log for the dryer in which it is installed.

#### Available Parameters Include:

**Total Turns** 

Total Truncated Turns

Total Completed Turns

Total Dryer Run Minutes

Average Minutes per Turn

Total Overdry Time Saved

Average Overdry Time Saved per Turn

Total Overdry Energy Saved

prevents dryer
running after the laundry
is dry, reducing turn time,
increasing yield, and reducing
utility cost.

New iPhone / iPad App

Downloads each DrySmart log and sends data to our servers.

We return a clean easy to read Data Analysis Report, that shows actual energy saved and useful dryer operation data.

Fast and easy to use. Available free on the App Store.