

# DEXTER O-SERIES MOISTURE DETECTION

## MOISTURE DETECTION SYSTEM

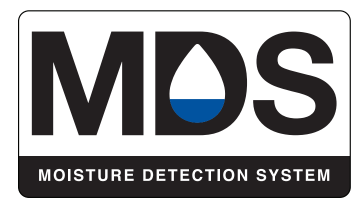
WITH PATENTED WIRELESS SENSING TECHNOLOGY

Dexter's Moisture Detection System with patented wireless technology monitors your laundry and stops the cycle when a desired dryness level has been reached.

## **BENEFITS**

- Extend linen life
- Save on utilities
- Reduce labor expenses
- Increase throughput





### THE DEXTER PHILOSOPHY

The Dexter Moisture Detection System is designed with patented wireless technology. This technology was developed to ensure that every Dexter dryer continues to meet the quality standards Dexter customers have come to expect.

A sensor strip mounted on the tumbler monitors the moisture level and then transmits the information via wireless technology to the control. This reduces wear items and ensures no major components, such as the shaft, are compromised in quality.

# MOISTURE DETECTION SAVINGS



By reducing linen wear and cycle times the Dexter Moisture Detection System can greatly increase your laundry's efficiency.

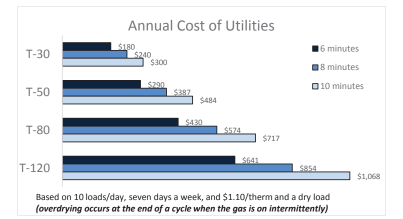
### LINEN LIFE

If your business depends on laundry, chances are you need those linens to be nice and comfortable. When linens are over-dried the fibers become brittle causing excess lint and "scratchy" linens. By using auto dry cycles with the Moisture Detection System your linens will remain nicer longer. This leads to happier customers and lower replacement expenses.



### UTILITY COSTS

By ending when the load is complete instead of continuing to over-dry, the length of your dry cycles will be reduced. Over time those minutes add up to significant energy savings. The chart here shows the savings that you can gain from different models.



#### LABOR EXPENSES

Labor is one of the largest expenses for laundries. When you use auto dry cycles to reduce your cycle times you can increase your laundry throughput and get your laundry processed in less time. Over time saving a few minutes on each cycle can add up to extensive savings on labor or enable you to increase your processing capacity.

