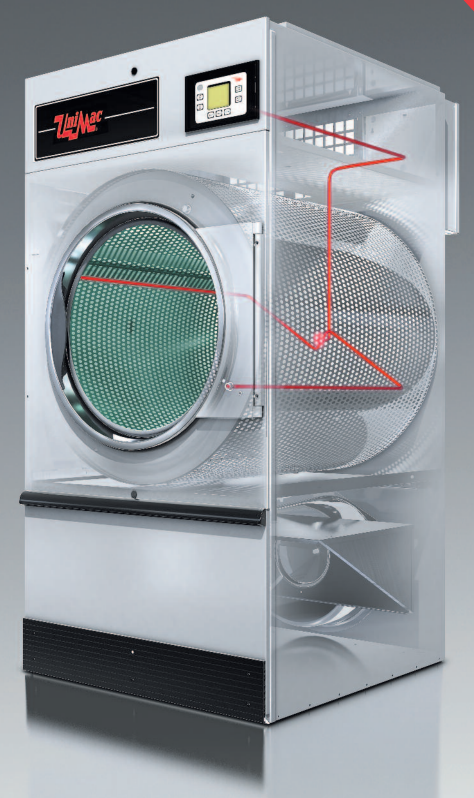
ONER DRY PREMERTING TO A PROPERTY OF A PROPE



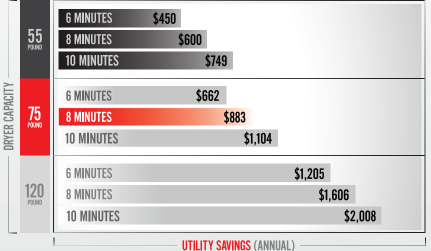
# ACCURACY LIKE NO OTHER. EFFICIENCY LIKE NEVER BEFORE.



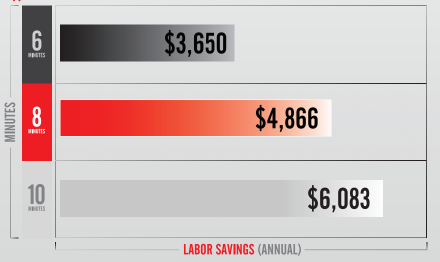
## IS OVER-DRYING COSTING YOU THOUSANDS?

In a recent survey of commercial laundry distributors and commercial laundry managers, 79 percent of respondents believe on-premises laundries over-dry by more than eight minutes per cycle. OPTidry™ reduces utility and labor expenses and extends linen life by eliminating over-drying. As the charts below illustrate, that adds up to some serious savings.

# THE COST OF OVER-DRYING: UTILITIES \*



# THE COST OF OVER-DRYING: LABOR\*\*

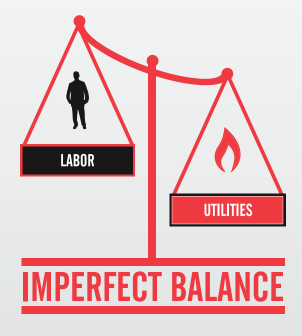


<sup>\*</sup>Based on 10 loads/day, seven days/week and \$1.10/therm

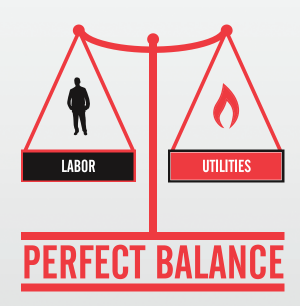
<sup>\*\*</sup>Based on seven days/week and \$10/employee hour

### REALIZE TRUE EFFICIENCY — AND TRUE SAVINGS

Drying efficiency is often defined with terms like "gas usage" and "input Btus." But simply reducing utilities doesn't address your most significant expense — labor. In fact, the average laundry facility spends ten times as much on labor costs as they do on drying utilities. That's why UniMac machines are expertly designed to provide the ultimate balance of utilities and labor for true, optimized efficiency. And OPTidry is the latest development in our commitment to offering the lowest cost of ownership in the market. Because we're not only serious about laundry — we're serious about your success.



EFFICIENCY IS NOT just about reducing Btus. Decreasing utilities increases dry time and overall labor costs.



**EFFICIENCY IS** the perfect balance between utility consumption and dry time, avoiding unnecessary labor costs.

### INTRODUCING OVER-DRY PREVENTION TECHNOLOGY

OPTidry is an industry-exclusive, cutting-edge innovation that connects sensors located within the lifters to our revolutionary rotary transfer switch to offer unmatched levels of accuracy. The result is a pinpoint dryness reading throughout the entire load, eliminating costs associated with over-drying.

# **OPTidry**<sup>M</sup>

#### **CUTTING-EDGE DESIGN**

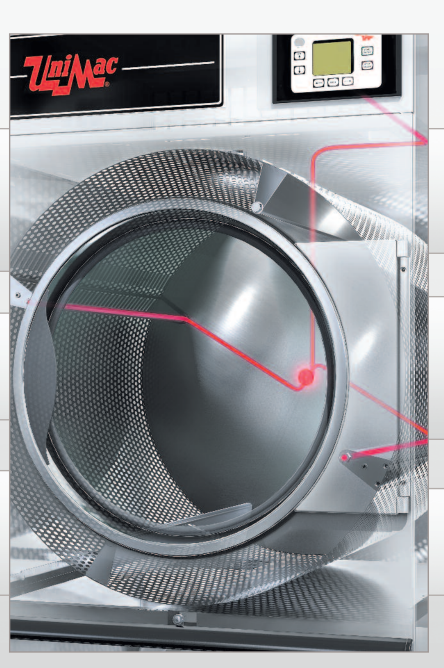
Our revolutionary rotary transfer switch enables the system to sense dryness levels thousands of times per second for ultra-accurate readings.

#### **SENSING SURFACE**

75 lb models offer up to 267 times more surface area for sensing than some competitors.

#### **MAINTENANCE FREE**

Our industry-exclusive rotary transfer switch doesn't require brushes or hard contact, giving you maintenance-free, reliable performance.



#### NO MORE JUDGMENT CALLS

Dryer stops automatically when desired dryness level is reached, preventing staff from making educated guesses.

#### STEP DRY

Enables you to use high heat until the load is half dry, then lower the temperature for the remainder of the cycle until you have reached your specified dryness level.

#### **DRYNESS LEVEL SETTINGS**

Levels ranging from 0 to 40 percent allow you to define each cycle according to your specific needs.

# 100% RETURN ON INVESTMENT — AND THEN SOME

#### **REDUCE UTILITY COSTS**

When a load reaches its preset level of dryness, OPTidry automatically stops your tumbler. This feature can translate into utility savings up to thousands of dollars annually.

#### MINIMIZE LABOR COSTS

Your tumblers dictate the pace of your laundry facility. With OPTidry, the drying time of each load is reduced. The result is maximized throughput per labor hour and jaw-dropping savings of thousands of dollars per year.

#### GET MORE LIFE OUT OF YOUR LINENS -

Over-drying your linens causes them to become prematurely tattered and worn. According to the results of a study done in our industry-leading test lab, linens experience 31 PERCENT LESS FIBER LOSS when over-drying is eliminated.

#### THE UNIMAC DIFFERENCE

UniMac has been recognized around the world as the leading manufacturer of commercial laundry equipment. We produce, sell and support more commercial washers and dryers in North America than any other company. Our products are renowned for their durability, innovative features, efficient performance and lowest cost of ownership.













