

THE INDUSTRY'S FIRST. THE WORLD'S FINEST.



YOU CAN'T IMPROVE WHAT YOU CAN'T MEASURE

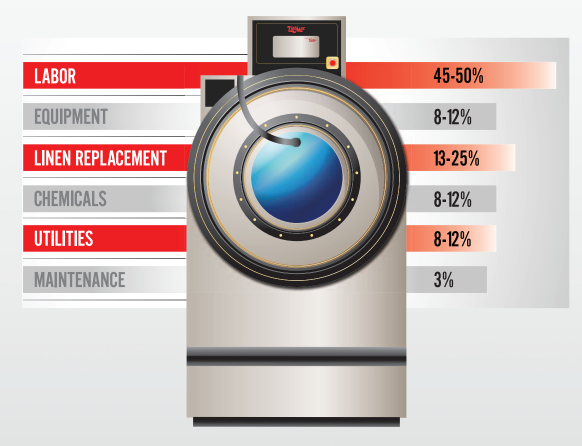
No one understands the on-premises laundry market like UniMac. We know that you measure your success in terms of minimized operating costs and maximized efficiency. But how can you improve in those areas if you can't accurately measure how your laundry is performing? Large laundries have used advanced technology to monitor utilities, maintenance, labor and other key performance indicators to pinpoint areas where efficiency can be improved. Now, UniMac is bringing that revolutionary technology right to your business in one easy-to-operate control system — UniLinc.[™]

MEASURE YOUR LAUNDRY'S OPERATION WITH UNILINC'S PERFORMANCE SNAPSHOT.

| | ac | | | | | | | | | | |
|-------------------------|------------|----------------|--------|--------------------------|--------------|---------|--------|----------|--------|--------|---------------|
| Salar Andre | | | | | | | | | | | |
| Operations | Goal | Actual | Rating | | | | Goal | Actual | Rating | 1 | |
| Rapid Advance as % | 2.00 | 2.00 3.43 | | Unbalanced Cycles as %: | | | 1.60 | 1.75 | | Legend | |
| | 2.00 | | - | Unbalanced Cycles as 76. | | | 1.00 | 1.75 | 1.11 | * | Bad |
| Aborted Cycles as % | : 0.30 | 0.25 | 1 | Time Betw | een Cycles (| Ave): | 0.05 | 0:08 | | 1 | Good |
| A MARKAGE AND A MARKAGE | | Contraction In | | | | | | 0.00 | | - | |
| Maintenance | | | | | | | | | | | |
| maintenance | Goal | Actual | Rating | | | | Goal | Actual | Rating | | |
| Max Temperature (F | °): 145 | 140 | | | Drain Time | (Ave): | :25 | :19 | 1 | | |
| | | | | | | | | | - | | |
| Fill Time (Av | e): :59 | :57 | 1 | Bearings Main | itenance Rec | uired: | NO | YES | x | | |
| | | | | | | | | | | | |
| Last 8 Machine Erro | rs | | | | | | | | | | |
| Error # Date | Descriptio | n Sev | verity | Error # | Date | Descri | iption | Severity | | Se | verity Levels |
| 1 04/22/2011 | Water Lea | | • | 5 | 03/30/2011 | Water | | • | | | High |
| 2 04/15/2011 | Drain Alan | | • | 6 | 03/25/2011 | Drain / | | • | | - 6 | Moderate |
| 3 04/12/2011 | Unbaland | 2 | • | 7 | 03/22/2011 | Unba | | • | | | |
| 4 04/01/2011 | Unbaland | e | • | 8 | 03/16/2011 | Unba | lance | • | | ~ | |
| | | | | | | | | | | | |

THE LAUNDRY DOLLAR TAKE CONTROL OF YOUR OPERATING EXPENSES WITH UNILINC.

In order to reduce expenses, you need to know where they're coming from. UniLinc provides data pinpointing specific areas where you can increase efficiency and reduce operating costs associated with labor, linen replacement, utilities and maintenance.



THE UNILINC ADVANTAGE

- Accurately monitors and records laundry performance data so you always have eyes and ears in your laundry
- Combined with OPTidry Over-dry Prevention Technology, linens experience 31 percent less fiber loss
- UniLinc's Water Management System, 300 G-Force extraction and OPTidry assure the lowest utility costs for your laundry
- User-friendly controls make training and operation simple

TAKE COMPLETE CONTROL

UniLinc is a total laundry control system that allows you to easily gather machine performance and maintenance data.

UNILINC LAUNDRY CONTROL SYSTEM



TWO MACHINES, ONE DISPLAY

Identical control displays on washer-extractors and dryers — an industry first — make operation fast and easy.

OPERATIONAL BASELINES

Record machine performance averages for more accurate output predictions and control of your laundry.

BREAKTHROUGH PERFORMANCE TECHNOLOGY

Innovative features such as 300 G-Force extraction and OPTidry Over-dry Prevention Technology unite to offer the industry's lowest cost of ownership.

SERVICE HISTORY

Keeps a continuous log of each machine's service history.

ERROR ALERTS

Automatically receive notification when it's time for scheduled maintenance or an error arises.

QUICK VIEW REPORTS

Get a snapshot view of your laundry operations with graphic reports that are instantly accessible from your PC.

FLEXIBILITY AND EASE

Get control and connectivity to your laundry like you've never imagined and enjoy the positive effect it has on your bottom line.

MONITOR YOUR LAUNDRY

- Records start time, stop time and idle time between cycles for easy labor monitoring
- Records when operators cut cycles short, helping you monitor quality
- Records when a machine is out of balance, an indicator of poor loading practices that cause wasted labor, chemical and utility costs
- Records highest water temperature reached for each cycle for quality control

EASY TO USE —

- One touch operation allows you to simply select a cycle and push start
- Cycle names are clearly displayed in words for easy selection
- Six customizable languages for multilingual operation and simplified training
- Same control for both washers and tumblers streamlines operator use and training

SAVE ON ENERGY

- Industry-leading fast cycle times offer low electricity costs
- Water Management System (WMS) controls water usage
- 300 G-Force extraction reduces drying times and, thus, gas and labor costs
- OPTidry helps prevent over-drying, saving utility, labor and linen replacement costs

REDUCE DOWNTIME

- Automatic reminders of maintenance schedules for timely servicing
- Records machine errors for quick diagnosis and repair
- Records machine service history for improved asset management













WWW.UNIMAC.COM