

## **Control Your Advantages With UniMac Washers**











<b>Features</b>	<b>UniLinc</b> <sup>™</sup> <b>T-Series</b>	M30	<b>M9</b>	<b>M4</b>	<b>UX P-Series</b>
Display type	icons/alpha	4 digit LED	4 digit LED	4 digit LED	2 line alpha
Manual operation capable	yes	no	no	no	yes
Number of cycles	41	30	9	4	99
Maintenance Reminders	yes	no	no	no	no
Maximum G-Force	300	180	100	86	475
Rapid Jetspray Rinse	yes	no	no	no	no
Auxiliary heat capable	yes	yes	yes	no	no
Water reuse capable	yes	no	no	no	yes
Energy saving drive capable	yes	yes	yes	no	yes
Wetclean capable	yes	yes	no	no	yes
Maximum number of water valves	4	2	2	2	3
Number of programmable water levels	30	30	3	2	4
Cycle counter	yes	yes	yes	yes	yes
Maximum number of wash actions	10	4	2	2	6
Troubleshooting display	yes	no	no	no	yes
Delayed start capable	yes	no	no	no	yes
Number of fills (Segments)	15	8	8	5	100
Overnight soak capable	yes	no	no	no	yes
PC or PDA programmer capable	yes	yes	yes	no	yes
Maximum number of external supplies	8	4	4	4	9
Maximum number of extract speeds	5	3	1	1	4
Temperature-controlled fill	yes	yes	no	no	yes
Customized message banner	yes	no	no	no	no
Thermal cool down	yes	yes	no	no	yes
Rapid advance	yes	yes	yes	yes	yes
anguages	6	0	0	0	1
rror counter	16	no	no	no	no
iagnostics	advanced on display	test cycle limited	test cycle limited	test cycle limited	test cycle limited
Vater Management System	yes	yes	yes	yes	no

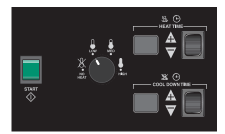


## **Control Your Advantages With UniMac Tumble Dryers**

## **Microprocessor Control**

UniMac's state-of-the-art microprocessor-controlled tumbler dryers offer unlimited flexibility in drying laundry loads.

- Special heat cycles allow you to program temperature settings between 80° to 180° F, making the tumbler ideal for wet clean operations. Pre-set temperatures for various fabrics simplify drying for your operators.
- Special time cycles let you determine drying time. More or Less dry selections are
  available for conditions like larger loads which require another few minutes of dry time.
- Appropriate dryness levels can be programmed to meet the exact needs of your laundry operation. When the automatic cycle reaches the appropriate dryness level, the tumbler begins the cool down process, saving operation time.
- Convenient wrinkle-free setting removes the need for ironing. When the cool down ends, the tumbler will stop for 2 1/2 minutes and then tumble for 2 1/2 minutes for up to 60 minutes, to provide wrinkle-free linens.
- Consistent results can be maintained with programmable controls, ensuring that laundry is processed consistently, regardless of who is operating the equipment. Consistent processing will lengthen the life span of your linens, protecting your investment in them.
- Programming simplicity saves you money. Labor dollars can account for up to 50% of a laundry room's expenses. By
  simplifying the wash process for your employees, the microprocessor programmable controls help reduce labor and training costs.



## **Manual Control**

UniMac's variable temperature controls offer 0 to 60 minutes of drying, 0 to 15 minutes cool down and a heat range of  $120^{\circ}$  to  $190^{\circ}$  F to thoroughly dry garments. The manual timer feature allows the operator to select the ideal temperature, heating time and cooling time for any type of fabric before activating the tumbler. The time remaining is displayed for better workflow efficiency. An anti-wrinkle mode is provided at the end of each cycle until the door is opened or 60 minutes has expired. Single-touch start is convenient when the next load is identical to the previous.

AU09-507