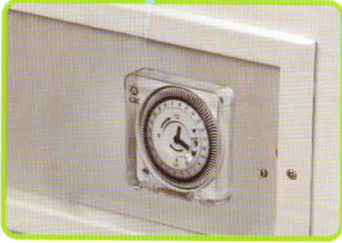


MTP-M SERIES AUTOMATIC TISSUE PROCESSOR

BASED ON PIN UP TIMER

Pin Up Timer



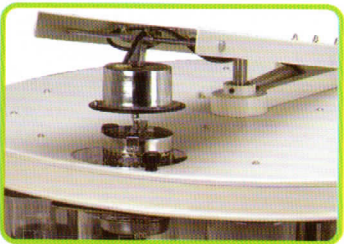
Delay Timer



Minimum Reagent Carry Over



Basket Rotation



Thermostatically Controlled Wax bath



MEDIMEAS MTP-M Series automatic tissue processors are based upon pin-up (mechanical timers). The programming time and the delay time can be easily programmed with the help of timers.

MTP-M Series At A Glance

- Silent and smooth motor and gear operation
- Standard over temperature cutoff safety feature
- 24 tissue containers (Cassettes)
- With or Without Safety Device
- 1 or 2 Stainless steel Basket Rotors
- Delay action of 24 Hours
- Stainless steel tissue baskets and cassettes
- 2 thermostatically controlled wax bath from ambient to 75°C
- Programmable 12 Stage timing sequence
- 10 without lip glass beakers (½ ltr, 1 ltr or 2 ltr.)

SPECIFICATIONS	M 111	M112	M 211	M 212
Operation	Automatic			
S.S Basket	1	2	1	2
Beaker Capacity (ltr.)	1	1	2	2
No. of Beakers	10	10	10	10
Tissue Processing Capacity(Cassettes)	30	40	60	80
Safety Device	Yes	Yes	Yes	Yes
Wax Baths	2	2	2	2
Wax Bath Capacity (ltr.)	1	1	2	2
Temperature Range	ambient to 85°C			
Fume Control System	Optional			