

Product Name :
MICROPROCESSOR BASED Automatic TISSUE
PROCESSOR

Product Code :
MEDICAL0009



Description :

MICROPROCESSOR BASED Automatic TISSUE PROCESSOR

Technical Specification :

Fuller touch keypad.

Digital display for adjusting time sequence.

Battery backup to retain data.

12 stage timing sequence can be programmed with each step of 1 minute to 16 hours 20 minutes (999 min.)

Delay action of 1 hour to 50 hours.

2 Electronically controlled water bath 10 deg C to 80 deg C

1 or 2 Stainless Steel Beaker.

20 tissue containers (Canalife).

1 or 2 stainless steel bucket extra.

10 without top glass beakers (5 in. 1 in 2 in)

Accessories (Optional) -						
Additional basket rack						
Tissue capsule basket SS						
Tissue capsules with sliding cover						
S-Shape divider for tissue capsule						
V-Shape divider for tissue capsule						
Operation	Electrical					Microprocessor
Interruption time / Station	Through 24 hrs. Calibrated Disc					up to 16 hrs. 30 min
Delayed start	24 Hrs.					99 Hrs.
Wash bath temperature	Thermoelectrically controlled					Ambient 40°C
No. of Baskets	10					10
Chamber Size (Dia.)	36mm					36mm
Tissue processing cap.	24	24	48	70	24	24
S.S. basket	1	1	2	2	1	1
Basket Motor	1	1	2	2	1	1
Basket capacity (lit)	1	1	1	2	1	1
Safety Device	NA	Yes	Yes	Yes	Yes	Yes
Cutting plate	Yes	Yes	Yes	Yes	NA	NA
Wash bath capacity (lit)	1	1	1	2	1	1
Dimension (mm)	550x500x10	550x500x10	550x500x10	650x600x100	550x500x10	550x500x10

LAB ENGINEERING Elab Engineering Equipments Manufacturers