

1. Histopathology
2. Tissue Processor

Central Tissue Processor

Central's Automatic Tissue Processor is a technologically advanced tissue processor with built-in features for safe handling and reagent quality control. It is a benchmark tool built using state of the art technology for specimen protection, automatic dehydration, filtration and accurate processing of human, animal and plant tissues. Its compact and sturdy design is perfect for Lean and ergonomic operation. It is equipped with latest sensing technology for reduced processing time and high precision. Backed by Central's good will this instrument is an excellent choice for premier histology and pathology labs of hospitals and research institutions.

Technical Specifications

Linked to a microprocessor controller with a sophisticated PID algorithm.

The password protect menu driven through microprocessor.

Processing timing- Microprocessor has a programmable 12 stage timing sequence which can be programmed from 1 minute to 99 hours in the duration of 1 minute.

Wide time range-The tissue processing menu also enables the programming of delayed start up to 99 hours sequenced with the main control for the tissue processing.



Central Automatic Tissue Processor CE-101 Model

Central Automatic Tissue Processor CE-101 brings to the Pathology Laboratory an Automatic instrument for good and error free Tissue Processing and which has been proven under exacting and high load laboratory condition. It has a very wide installation base Small & Medium Path Labs' in

most of the leading Hospitals where it has free Pathologist and technician from the tedious and time consuming routine of manual and imperfect tissue processing. Central Automatic Tissue Processor Model CE-101 can be used successfully with all fixatives used for Tissue Processing.

Central Automatic Tissue Processor CE-101 Features

A minimal, tough and truly solid instrument structured with the most recent innovation for complete programmed drying out and filtration of human, creature and plant tissues, up to conclusive fixing in wax.

Central Automatic Tissue Processor CE-102

Central Automatic Tissue Processor CE-102 also incorporates an Automatic Safety Device and locking feature besides features of CE-101. This Safety Feature does not allow Tissue transfer from 10th to 11th stage or from 11th to 12th to stage in case of Power failure etc, thus protecting the tissues taken from the patients.

CE-102 Features:-

Automatic processing eliminates Tissue Damage, ensures repeatability of results which can be relied upon. For the Hospital: This promotes Institutional prestige and patients referred by patients. and for the Surgeon prefer Diagnosis for relevant treatment and patient confidence.

Requirement Power Supply 220 Volts, Single Phase, 50 Hz, AC Supply



Related Products

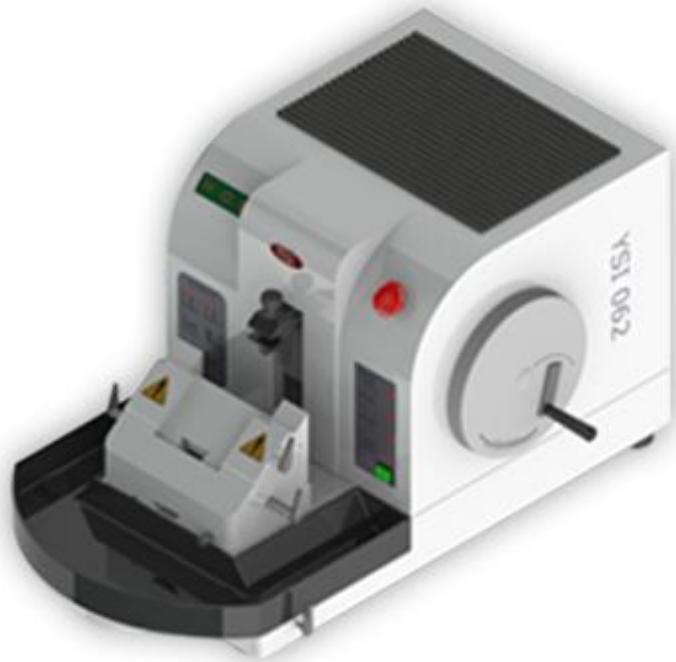


Central Automatic Tissue Processor CE-103

[VIEW MORE](#)



Central Automatic Tissue Processor CE-104



Central Automatic Tissue Processor CE-104EX