

Estd. 1964



YSI-104EX

Automatic
Tissue Processor



Suitable to work on 220V, single phase, 50 Hz, AC supply. Capacity: 1 Liter, 2 Liters

General

This model is a perfect combination of approved technology with modern and functionally enhanced design. Gentle specimen processing and maximum safety for tissue at all stages of the processing run, robust engineering design based on proven precision mechanics in conjunction with a modern user interface - these are the convincing features of the Unimeditrek UNIYSI-104EX.

- Incorporating all the features of its predecessor the Unimeditrek semi enclosed bench-top tissue processor is available in four vacuum, the basic instrument, the basic instrument with vacuum, the basic instrument with fume control system and the basic instrument with both vacuum and fume control.
- This tissue processor therefore meets the individual requirements of any laboratory.
- With a capacity of up to 200 cassettes, the tissue processor offers maximum safety for tissues, even if there is a power failure. It is user-friendly with an easy-to-read 5.6" touchscreen LCD and easy to operate intuitive user interface arrange in functional groups.

Specs In Addition to UNIYSI-104

- Number of Programs: 10
- Programmable basket Hold Time for each stage.
- 5.6" Touchscreen Display

The Unit is supplied complete with 2 Nos. S.S. Basket Rotors, 2 Nos. S.S. Basket, 24 Nos. S.S. Tissue Capsule, 10 Nos. S.S. Beakers without lip, 2 Nos.S.S. Wax Baths (Specially designed for this model)



Optional/ Spare Accessories

- Basket Rotor which moves up down rotates the tissue basket slowly.
- Tissue Capsule Basket of S.S. With even perforation.
- Tissue Capsule Basket S.S. 28×28×9mm with sliding cover.
- Tissue Capsule S.S. 20×20×10mm with sliding cover.
- Tissue Capsule S.S. Circular, 36mm dia with auto press lid.
- Divider for Tissue capsule 'S' shape.
- Divider for Tissue capsule 'V' shape.
- Beaker without lip.

