X-CLARITY™ Tissue Clearing System II

The X-CLARITY™ Tissue Clearing System II is an all-in-one, easy-to-use solution for electrophoretic tissue clearing. Its unique design accelerates the removal of lipids from tissues while preserving the structural integrity of the sample.

Users can set tissue clearing conditions through a simple and intuitive touchscreen interface. In ETC (electrophoretic tissue clearing) mode, platinum-plated electrodes generate an electric field to accelerate the removal of lipids from tissues in a highly efficient manner. A built-in temperature control system actively cools and heats buffer to maintain consistent buffer temperatures during clearing. Buffer is constantly circulated to ensure consistent buffering capacity, temperature control, and elimination of tissue clearing byproducts. This advanced system ensures efficient, rapid, and consistent tissue clearing.





Electrophoretic Tissue Clearing Solution

C13001 – 12 x 1 L

Electrophoretic Tissue Clearing Solution is a premixed SDS-based buffer optimized for use with the system.

✓ Precise temperature control

- Active buffer cooling and heating capacity
- Sensitive and accurate temperature sensor

⊘ Compatible with multiple tissue types and sizes

- Electrophoretic and passive clearing
- Holders of various sizes available

Ø Uniform electric field

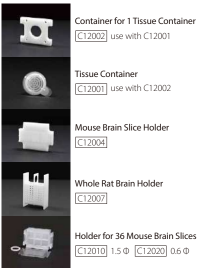
- Platinum-plated electrodes
- Constant current and constant voltage modes

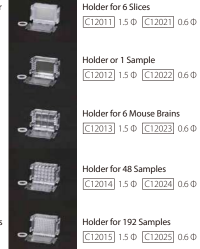
✓ User-friendly setup

- Simple touchscreen interface
- Ready-to-use clearing solution



Compatible sample holders





X-CLARITY™ ETC Chamber Specifications

Instrument type External dimensions (W \times D \times H) Internal dimensions (W \times D \times H) Weight

Electrophoretic chamber 176 mm x 128 mm x 154 mm 57 mm x 30 mm x 93 mm 2.8 kg

X-CLARITY™ ETC Control Tower Specifications

User interface
Power supply modes
Current & voltage range
Temperature range
Pump speed range
Electrical requirements
Power consumption
Dimensions (W x D x H)

Instrument type

Weight

Power supply, temperature control, and buffer circulation device 5 inch TFT LCD touchscreen Constant current or constant voltage 0.2-1.5 A, 5-70 V 30-60° C 50-200 rpm AC 100-240 V, 50/60 Hz 500 W (including the X-CLARITY** ETC Chamber) 205 mm x 430 mm x 370 mm 20 kg