2025/06/05 00:59 1/1 About

Detailed Specifications

• For Use With (Equipment): Cuvette Safety Dome, Cuvette Safety Stand, HT-100 High-Throughput Electroporation Plate Handler, HT-200 Automatic High-Throughput Electroporation Plate Handler, BTX Specialty in-Vivo Electrodes

• Product Line: BTX Electroporation

• Voltage: 5 to 3000 V

• Voltage Range (LV Mode): 5 to 500 V (in 1 V steps)

Display: Color Touchscreen
Depth (English): 13 in
Height (English): 8.5 in

• Includes :Generator, Safety Dome, Cuvettes, Cuvette Rack, Plate Handler, Gap Plates

• Operating Temperature (English): 40°F to 104°F

• **Pulse Length Range:** Exponential Decay Wave Time constant 0.5 ms to 133.875 ms; Square Wave pulse length 10 ms to 999 ms

Relative Humidity: 80% max. when operating at 25°C

Weight (English): 16 lb.Width (English): 11.25 in.

• Electrical Requirements: 100 to 240 VAC

• Capacitance (HV Mode): 85 μF (Square Wave), 10, 25, 35, 50, 60, 75, 85 μF (Exponential Decay Wave)

• Connection Type: Banana Cables

• Interface: Touchscreen

• High-throughput Compatibility: Yes

From:

https://bpm-wiki.cnsi.ucsb.edu/ - NSF BioPACIFIC MIP Wiki

Permanent link:

https://bpm-wiki.cnsi.ucsb.edu/doku.php?id=lbf-btx&rev=1728418455

Last update: 2024/10/08 20:14

