Ingenio® EZporator® Electroporation System

Technical Specifications for MIR 51000, 51100, 51200

EZporator® Electroporation System Product User Manual available at mirusbio.com/51000



The Ingenio® EZporator® Electroporation System was developed with both efficiency and simplicity for the researcher in mind and is designed specifically for use with Ingenio® Electroporation Kits and Solution. For labs that need a cost-effective, straightforward solution without sacrificing performance, this system provides a robust and universal approach for multiple insect and mammalian cell culture applications, including gene expression, RNAi, stable cell line generation, and CRISPR/Cas genome editing.

Technical Specifications

Environmental Usage

Display Type: 16-character liquid crystal LCD backlit

Power Source
Voltage 100 to 240 Vac, 50-60 Hz, CAT I

Power 800 W

Fusion 2.5 A, T rating 250 V

Operating Temp. 10°C to 40°C

Cooling Convection through metal case

Relative Humidity Avoid excessively humid working environments

Altitude <2,000 m above sea level (operating)

Charge Time 5 second maximum

Mechanical Characteristics

Maximum Voltage Output: 2,500 Volts Peak

Maximum Pulse Length 125 ms @ 400 Volts peak or 5 ms @ 2,500 Volts peak

Pulse Waveform Exponential Decay

Low Voltage (LV) ModeVoltage range of 20 - 400 V with 2 V resolution; 1,050 µF capacitance **High Voltage (HV) Mode**Voltage range of 30 - 2,500 V with 10 V resolution; 36 µF capacitance

150 ohm resistor

Pollution Degree 2 Not to be operated in conductive pollutants atmosphere

Ordering Information

Resistance

 Catalog #
 Product

 MIR 51000
 Ingenio® EZporator® Electroporation System

 MIR 51100
 Ingenio® EZporator® Pulse Generator

 MIR 51200
 Ingenio® EZporator® Cuvette Chamber



Customer and Sales Support

Mirus Bio LLC

5602 Research Park Blvd., Suite 210

Madison, WI 53719 USA

Phone: 888.530.0801 (Toll Free within the U.S.) or +1.608.441.2852

Sales Fax: 608.441.2849

Sales Email: sales@mirusbio.com

Technical Support Email: techsupport@mirusbio.com

If outside the U.S., please contact your nearest official Mirus Bio International Distributor (see *mirusbio.com/distributors*).

▶ NOTES



EZporator® Electroporation System Product User Manual available at mirusbio.com/51000

©1996-2021 All rights reserved. Mirus Bio LLC. All trademarks are the property of their respective owners. For terms and conditions, visit www.mirusbio.com

Rev.B 070320