## **GELATO™**

Electrophoresis and visualization system QP-1600-01

## **TECHNICAL SPECIFICATIONS**



**FEATURES** 

- Direct nucleic acid visualization during runs
- Integrated safe blue-light transilluminator and band excision kit
- Casting platform with three gel trays and four double-sided combs
- Multi-channel compatible
- Integrated adjustable power supply 50-135 V
- Timer function

**VOLTAGE** Adjustable. 50, 75, 100 and 135V

**ILLUMINATION** Integrated, 120 high-intensity blue LEDs

**GEL SIZE** Small tray 6 x 6 cm, large tray 12 x 6 cm

**LOADING CAPACITY** Double-sided. Small tray 9 or 12 wells, large tray 13 or 25 wells

MULTICHANNEL COMPATIBLE Yes

**COMPATIBLE DNA DYES**GelGreen, SYBR™, GreenView and other blue-compatible

DNA dyes

**DOCUMENTATION** Fold-a-View<sup>™</sup> photo hood

VISUALIZATION Continuous throughout run

**TIMER** Variable, up to 120 min

**DIMENSIONS** 25 x 17 x 8 cm

WEIGHT 800 gr

**VOLTAGE** AC 85-240 V, 50/60 Hz

Designed in Cambridge, MA | Assembled in the USA | 1770 Massachusetts Ave. Cambridge MA, 02140



+1 781-990-8727



support@minipcr.com



www.minipcr.com