



Multipurpose Horizontal Electrophoresis Cell TRME-601

www.axylab.com | info@axylab.com

Overview

Multipurpose Horizontal Electrophoresis Cell TRME-601 is primarily used for agarose gels of DNA and RNA, and it can add samples via pipette. It includes the Multi-specification gel tray: 30×130 mm; 130×65 mm; 65×130 mm; 65×65 mm, as well as PCR electrophoresis with the comb, 27 wells/4 rows. It has a moveable e-engine and is designed without a washer. It is a straightforward replacement with no leaks.

Features:

- PCR electrophoresis: 27 wells*4 rows, 108 samples obtainable (including maker)
- Built-in movable e-engine with no washer, simple replacement, and no leakage
- Gel tray with multiple specifications: 30130mm; 13065mm; 65130mm; 6565mm
- The comb with 14, 19, and 27 wells supports 8 and 12 sample adding channels, respectively
- It can add through a pipette and is primarily used for agarose gels of DNA and RNA

Specifications:

Buffering liquid volume	1000ml
Comb specification	0.75mm:7+7 wells/14 wells, 9+9 wells/19wells, 1.0 mm: 2.0mm: 3+2 wells/3+3 wells/12+12 wells/27 wells, 1.5mm: 7+7 wells/14 wells, 9+9 wells/19 wells;
Dimension (L×W×H)	300×170×80mm
Gel area	130×130mm, 130×65mm, 65×130mm, 65×65mm
Weight	1.1Kg



Northeast McClain Road Bentonville AR 72712, USA Email: info@axylab.com | Website: www.axylab.com