



Mini Horizontal Electrophoresis Cell TRMH-601

www.axylab.com | info@axylab.com

Overview

Mini Horizontal Electrophoresis Cell TRMH-601 has primarily been used for rapid electrophoresis of small amounts of agarose gel containing DNA and RNA. It has the gel tray, lower body, upper body, gel-making kit, comb, and so on as the main components of the instrument. Built-in movable e-engine with no washer, simple maintenance, and no leakage. With the ability to separate as well as analyses up to 32 samples in 20 minutes, as well as a gel portion of 70×70 mm and 70×100 mm, it is filtered with high thermal stability and is non-deformed at 100° C.

Features:

- In the composting of DNA molecules, it is beneficial to separate and analyze at most 32 samples in 20 minutes
- Built-in movable e-engine with no washer, simple maintenance, and no leakage
- At 100°C, the gel tray with a fluorescent measurement is resistant to heat and non-deformed
- Gel irrigation can be performed before cooling the agarose

Specifications:

Buffering Liquid Volume	260 ml
Comb Specification	0.75mm: 9wells/16wells
	1.0mm: 9 wells/16 wells,
	1.5mm: 9 wells/16 wells
Gel area	70×70mm & 70×100mm
Weight	0.6 Kg



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