



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Analytik Jena® Eco-Mini EBC for 2 gels (1.0 mm gel thickness), without gel casting system

€957.00
plus VAT &
Shipping

Product Images

Description

Eco-Mini EBC for 2 gels (1.0 mm gel thickness), without gel casting system : The Eco-Mini System EBC is a modular, vertical PAGE electrophoresis system for 2 gels. The unique buffer tank design makes it compatible with a variety of separation techniques such as SDS-PAGE, native-PAGE, preparative and gradient gel electrophoresis, and blotting applications. Tank-style model for electrophoresis and blotting. Glass plates with fixed glass spacers. Double-gel system for simultaneous separation of up to 4 gels (with special divider plates). Gel size: 9.4 x 8 cm. Separation distance: 8 cm. Platinum electrodes. Optional blot module available to extend the range of applications. Efficient cooling option to ensure high separation resolution. Scope of delivery: Biometra Eco-Mini System EBC for 2 gels, Buffer chamber EBC with cooling option (integrated water circulation system for connection to an external cooling circuit), 2 glass plates with fixed 1 mm spacers (11.0 x 10.0 cm W x L), 2 glass plates cut out (11.0 x 10.0 cm W x L), 1 dummy plate, 2 combs with 10 teeth, 1 mm Bigfoot safety lid made of acrylic glass with automatic voltage interruption. Enables safe and space-saving storage of the lid. Note: Buffer tank EBC is compatible with blot module 846-018-105! The system is compatible with: the glass plates of the Minigel-Twina selection of ready-to-use gels (max. 11 x 11 cm). Technical data: Dimensions (width x depth x height): 210 mm x 150 mm x 265 mm; software not included.

Additional Information

No.	AJ-0163
Manufacturer (Brand)	Analytik Jena
Transport temperature	Room temperature

