



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® Tankblot Eco-Mini System EB for 4 mini gels

€1,060.00
plus VAT &
Shipping

Product Images

Description

Tankblot Eco-Mini System EB for 4 Mini-Gels : The Tankblot Eco-Mini Blotting System EB is ideal for efficient and reliable transfer of biological molecules, such as nucleic acids and proteins, from a gel matrix to a membrane. The electrodes, made of ultra-pure platinum, are fixed to the side walls of the buffer tank in a special configuration to guarantee uniform and reproducible transfer over a wide molecular weight range. Simultaneous blotting of up to 4 gels. Max. Gel size: 9.5 x 9.2 cm. Special electrode configuration (platinum electrodes) for a homogeneous electric field. High ease of use due to color-coded blot cassettes. Total buffer volume: 2.1 l. Scope of delivery: Tankblot Eco-Mini with buffer chamber EB (without cooling option), Blotting module for up to 4 gels, 4 cassettes (color-coded), 8 sponge inserts for the cassettes, Bigfoot safety lid made of acrylic glass with automatic voltage interruption allows safe and space-saving storage of the lid. Note: The buffer tank EBC is compatible with the electrophoresis module 846-017-175! The system is compatible with: gels of the Minigel-Twin with pre-cast gels (max. gel size 9.5 x 8 cm). Technical data: Dimensions (width x depth x height): 210 mm x 150 mm x 250 mm; net weight: 2.5 kg. Software: nicht enthalten.

Additional Information

No.	AJ-0167
Manufacturer (Brand)	Analytik Jena
Transport temperature	Room temperature

