



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

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Analytik Jena® Tankblot Eco-Maxi System EBC for 2 Maxi-Gels

€1,410.00
plus VAT &
Shipping

Product Images

Description

Tankblot Eco-Maxi System EBC for 2 Maxi-Gels : The Tankblot Eco-Maxi Blotting System EBC 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 2 gels. Max. Gel size: 22 x 19 cm. Special electrode configuration (platinum electrodes) for a homogeneous electric field. High ease of use due to color-coded blot cassettes. Total buffer volume: 6.1 l. The integrated cooling option (water circulation system) guarantees a constant buffer temperature. Scope of delivery: Tankblot Eco-Maxi with buffer chamber EBC (incl. Cooling option), Blotting module for up to 2 gels, 2 cassettes (color-coded), 4 sponge inserts for the cassettes, Safety lid made of acrylic glass with automatic voltage interruption, Buffer chamber EBC with cooling option (integrated water circulation system for connection to an external cooling circuit). Note: The buffer tank EBC is compatible with the electrophoresis module 846-017-475! Technical data: Dimensions (width x depth x height): 325 mm x 150 mm x 400 mm; net weight: 8 kg. Software not included.

Additional Information

No.	AJ-0168
Manufacturer (Brand)	Analytik Jena
Transport temperature	Room temperature

