



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



Thermo Scientific Owl Complete System for Vertical Double Gel Electrophoresis with Caster

€1,380.00
plus VAT &
Shipping



Description

Owl Complete System for Double Gel Vertical Electrophoresis with Caster, 10 W x 8 - 10 cm L, 300 ml Buffer Volume With this Thermo Scientific™ Owl™ Two-Gel Vertical Electrophoresis Systems – consisting of the P8DS, P9DS and P10DS Two-Gel Systems – you can quickly and easily load and run one gel or two gels in the same instrument. Easy to use in six steps: Attach glass cassettes Load agarose Insert specially designed container Pour polyacrylamide solution into cassettes Load samples Run gel Features: Fabrication using a proven acrylic manufacturing technique that ensures a durable and long-lasting system The central cooling core ensures uniform cooling over the entire gel surface for excellent resolution and unambiguous binding Cooling is achieved by circulating liquid through the core with an external circulator or cold tap water The exceptionally simple clamping mechanism facilitates insertion of glass cassettes as well as loading of most manufacturers' ready-to-use gels Recommended for: SDS electrophoresis The second dimension of two-dimensional (2-D) electrophoresis Agarose electrophoresis Native electrophoresis Designation: P9DS Complete system with caster Volume Buffer (metric): 550 ml Length Gel (metric): 14 to 16 cm Width gel (metric): 16 cm External height (anglo): 7.7 inches External length (anglo): 9.8 inches External width (anglo): 5.1 inches Item description: P9DS-1 Complete System with Caster

Additional Information

No.	LD-4902
Manufacturer (Brand)	Thermo Scientific

