



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 A3-1 Large-Gel Electrophoresis System Gel size: 23 x 40cm, Buffer

822,00 €
zzgl. MwSt &
Versand



Beschreibung

Owl A3-1 Large-Gel Electrophoresis System Conduct plant genomics studies with Thermo Scientific™ Owl™ A3-1 Large-Gel Electrophoresis System. Features: Horizontal system can run from 25 to 600 samples on one gel Gel can be cast in varying lengths to help conserve agarose when fewer samples need to be run Built-in buffer exchange ports allow for buffer recirculation on extended runs UVT gel tray has gasketed end gates for leakproof seal without tape Built-in leveling ensures flat, uniformly thick gels Large number of comb slots provides sample number and resolving distance flexibility Microwell-format combs provide fast, error-free sample loading with a multichannel pipetter Samples may be loaded directly from a 96-well plate, 8 or 12 at a time Ordrring Information: Customized combs are available (Order SKU # XCM). Please contact your Customer Service or Sales Representative for further details. Includes: Buffer chamber with three-point leveling base, SuperSafe™ lid with attached power supply leads, UVT gel tray, four combs (two 25- and two 50-well), built-in buffer exchange ports and bubble level Bezeichnung: Gel size: 23 x 40cm; Buffer volume: 4.5L; L x W x H: 53 x 32 x 11cm Probenbereich: 25 to 600 Volumen Puffer (metrisch): 4.5L Länge Gel (Metrisch): 40cm Breite Gel (metrisch): 23cm Höhe außen (angloamerikanisch): 4.25 in. Länge außen (angloamerikanisch): 20.63 in. Breite außen (angloamerikanisch): 12.5 in. Artikelbeschreibung: Gel size: 23 x 40cm; Buffer volume: 4.5L; L x W x H: 53 x 32 x 11cm Zertifizierungen/Konformität: CE marked Abmessungen (L x B x H) außen: 20.63 x 12.5 x 4.25 in. (53 x 32 x 11cm)

Zusätzliche Informationen

Art.-Nr.	LD-3131
Hersteller (Marke)	Thermo Scientific

