



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 A2-OK Multiple Gel Electrophoresis System Gel Size: Up to six 7 x

1.700,00 €
zzgl. MwSt &
Versand



Beschreibung

Owl A2-OK Multiple Gel Electrophoresis System Run multiple gels simultaneously with Thermo Scientific™ Owl™ A2-OK Multiple Gel Electrophoresis Systems, which are also ideal for teaching labs. Key Features: Up to six 7 x 8cm minigels can be run on one system Screen up to 120 samples at once with supplied combs Thermo Scientific™ EasyCast™ casting design permits casting without tape or plugs UV-transmissible (UVT) gel trays may be placed directly on the transilluminator for easy photodocumentation Teacher can instruct up to 12 students using one system and one power supply Includes: Buffer chamber with three-point leveling base; Thermo Scientific™ SuperSafe™ lid with attached power supply leads; Six EasyCast UVT gasketed gel trays; Twelve 10-well, double-sided combs, 1.0/1.5mm thick; Two external multiple gel casters; Gel tray holder

Bezeichnung: Gel Size: Up to six 7 x 8cm; Buffer volume: 2.3L; L x W x H: 37.5 x 32.5 x 10.5cm Probenbereich: 5 to 144 Volumen Puffer (metrisch): 2.3L Länge Gel (Metrisch): 8cm Breite Gel (metrisch): 7cm Höhe außen (angloamerikanisch): 4.1 in. Länge außen (angloamerikanisch): 14.8 in. Breite außen (angloamerikanisch): 12.8 in. Artikelbeschreibung: Gel Size: Up to six 7 x 8cm; Buffer volume: 2.3L; L x W x H: 37.5 times; 32.5 times; 10.5cm Zertifizierungen/Konformität: CE marked Abmessungen (L x B x H) außen: 14.8 x 12.8 x 4.1 in. (37.5 x 32.5 x 10.5cm)

Zusätzliche Informationen

Art.-Nr.	LD-3125
Hersteller (Marke)	Thermo Scientific

