

Gel electrophoresis tank MultiSUB Mini

Gel electrophoresis tank MultiSUB Mini

The MultiSUB series of horizontal gel units offers the most versatile solution for DNA and RNA agarose gel electrophoresis currently available. The tanks are injection molded and therefore leak free. They are equipped with high quality platinum electrodes. Each unit comes with a variety of gel tray sizes and colour coded combs providing high flexibility for the user. The casting dams supplied with the units offer a simple and leak free solution for casting the gels. The MultiSUB Mini is the smallest unit in the range, designed for low to medium numbers of samples. The cost-effective small gel size does not compromise versatility as two tray options are available: 7 x 7 cm and 7 x 10 cm. Easy preparation up to 16 samples. Simply by altering the gel tray or comb, this compact unit is capable of resolving up to 64 different samples, prepping 1ml of sample or separating sample bands over a distance of 9 cm.

Supplied with:

MultiSUB Mini 7: 7 x 7 cm UV Tray, 2 x 8 sample combs.

MultiSUB Mini 10: 7 x 10 cm UV Tray, 2 x 8 sample combs.

MultiSUB Mini DUO: 7 x 7 cm and 7 x 10 cm UV Tray, 2 x 8 sample combs.

Set: MultiSUB Mini DUO + Power supply OmniPAC, MINi 300 V 400mA 60 W, 110/230 V.

Each model has an additional loading guides and dams.

Specifications

Gel dimensions (W x L): 7 x 7cm and 7 x 10 cm Unit dimensions (W x L x H): 21 x 9 x 9 cm Max. sample capacity: 7 x 7 cm tray, 32 samples

7 x 10 cm tray, 64 samples Buffer volume: 225 ml







Code	Description	Packaging
LLG07920043	Gel electrophoresis tank MultiSUB Mini, MultiSUB Mini DUO	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

