

Bio-Rad美国伯乐小型垂直电泳槽1658001

产品名称	Bio-Rad美国伯乐小型垂直电泳槽1658001
公司名称	北京赛百奥科技有限公司
价格	.00/个
规格参数	品牌:BIO-RAD 型号:Mini-PROTEAN 产地:美国
公司地址	北京市海淀区亮甲店130号华玉大厦505
联系电话	010-51282213 13601128645

产品详情

功能多样使用简便的 Mini-PROTEAN Tetra

电泳槽是进行小型垂直电泳的理想选择。电泳槽可容纳 1-4

块手灌胶或预制胶，您可以根据科研的需要灵活选择。Mini-PROTEAN Tetra

电泳槽省去了冗长的组装程序，具有专利的盖装置*，可防止错误组装。

Mini-PROTEAN Tetra 电泳槽可用于：一小时内完成多达4块小型胶电泳 内完成双向凝胶电泳

用于探索型的课题研究 筛选新样品 评估样品制备条件制胶优点：

封边垫条地固定在长玻板上，保证玻板精确对齐，防止漏胶 特殊的塑料电泳梳***不会抑制凝胶聚合反应，制胶过程中，内置的脊可避免的空气接触，保证均一的凝胶聚合

标有厚度和孔数的玻板和电泳梳便于识别

平行排列的灌胶架**能同时看到正在灌制的两块凝胶，弹簧杠杆设计使得软橡胶衬垫产生良好的密封性 含封边垫条的长玻板加厚，使得玻板不易破碎。

带有简单凸轮的制胶框**确保在任何水平面上精确对齐上样和电泳的创新性 专利的上样引导装置 **

，防止泳道遗漏上样或重复上样。使用 2 个电泳模块，电泳槽可同时进行 1-4

块凝胶电泳。模块式设计可互换的模块使 Mini-PROTEAN Tetra 电泳槽有多种用途。每个模块可与 Mini-

PROTEAN Tetra 的缓冲液槽和盖匹配，形成一个完整的电泳槽。2 个模块的配置可用于：Mini-

PROTEAN Tetra 电泳槽 用于手灌胶或预制胶 PAGE 和 SDS-PAGE 胶电泳 小型 Trans-Blot 转印槽 用于

Western 杂交* 美国专利 6,436,262** 美国专利 6,162,342*** 美国专利 5,656,145技术规格：胶数量 1-4

块预制胶 Ready Gel 预制胶手灌胶 用 Mini-PROTEAN 长玻板制胶胶大小 (W x L) 预制胶: 8.6 x 6.8

cm手灌胶: 8.3 x 7.3 cm玻板大小 (W x L)短玻板 10.1 x 7.3 cm带封边垫条的长玻板 10.1 x 8.2 cm2

块胶缓冲液总体积 700 ml4 块胶缓冲液总体积 1,000 ml典型 SDS-PAGE 胶运行时间 35 – 45 min (恒压 200 V

)推荐电泳仪 PowerPac 基础或PowerPac HC 高电流大小 (W x L x H) 12 x 16 x 18 cm

重量 1.0 kg (2.2 lb)

订货信息：

Catalog	Description
165-8000	Mini-PROTEAN Tetra Cell, 10-well, 0.75 mm thickness; 4-gel system includes 5 combs, 1 set of glass plates (5 plates), 2 casting stands, 4 casting frames, sample loading guide, electrode assembly, companion running module, mini cell buffer dam
165-8001	Mini-PROTEAN Tetra Cell, 10-well, 1.0 mm thickness; 4-gel system includes 5 combs, 1 set of glass plates (5 plates), 2 casting stands, 4 casting frames, sample loading guide, electrode assembly, companion running module, tank, buffer dam
165-8002	Mini-PROTEAN Tetra Cell, 10-well, 0.75 mm thickness; 2-gel system includes 5 combs, 1 set of glass plates (5 plates), casting stand, 2 casting frames, sample loading guide, electrode assembly, tank, lid with power cables, mini cell buffer dam
165-8003	Mini-PROTEAN Tetra Cell, 10-well, 1.0 mm thickness; 2-gel system includes 5 combs, 1 set of glass plates (5 plates), casting stand, 2 casting frames, sample loading guide, electrode assembly, tank, lid with power cables, mini cell buffer dam
165-8004	Mini-PROTEAN Tetra Cell for Mini Precast Gels, 4-gel system includes electrode assembly, companion running module, tank, lid with power cables, mini cell buffer dam
165-8005	Mini-PROTEAN Tetra Cell for Mini Precast Gels, 2-gel system includes electrode assembly, tank, lid with power cables, mini cell buffer dam
165-8006	Mini-PROTEAN Tetra Cell, 10-well, 1.5 mm thickness; 4-gel system includes 5 combs, 1 set of glass plates (5 plates), 2 casting stands, 4 casting frames, sample loading guide, electrode assembly, companion running module, tank, buffer dam
165-8007	Mini-PROTEAN Tetra Cell, 10-well, 1.5 mm thickness; 2-gel system includes 5 combs, 1 set of glass plates (5 plates), casting stand, 2 casting frames, sample loading guide, electrode assembly, tank, lid with power cables, mini cell buffer dam Tetra Systems
165-8025	Mini-PROTEAN Tetra Cell and PowerPac Basic Power Supply, includes #165-8001 and #164-5050
165-8026	Mini-PROTEAN Tetra Cell and PowerPac Universal Power Supply, includes #165-8001 and #164-5070
165-8027	Mini-PROTEAN Tetra Cell and PowerPac HC Power Supply, includes #165-8001 and #164-5052
165-8028	Mini-PROTEAN Tetra Cell and PowerPac HV Power Supply, includes #165-8001 and #164-5056
165-8029	Mini-PROTEAN Tetra Cell and Mini Trans-Blot Module, includes #165-8001 and #170-3935
165-8030	Mini-PROTEAN Tetra Cell for Mini Precast Gels and Mini Trans-Blot Module, includes #165-8004 and #170-3935
165-8033	Mini-PROTEAN Tetra Cell, Mini Trans-Blot Module, and PowerPac Basic Power Supply, includes #165-8001, #170-3935, and #164-5050
165-8034	Mini-PROTEAN Tetra Cell for Mini Precast Gels, Mini Trans-Blot Module, and PowerPac Basic Power Supply, includes #165-8001, #170-3935, and #164-5050
165-8035	Mini-PROTEAN Tetra Cell, Mini Trans-Blot Module, and PowerPac HC Power Supply, includes #165-8001, #170-3935, and #164-5052
165-8036	Mini-PROTEAN Tetra Cell for Mini Precast Gels, Mini Trans-Blot Module, and PowerPac HC Power Supply, includes #165-8001, #170-3935, and #164-5052

样品梳：

制胶及其他配件：

更多详细资料请登录www.cbio21.com查询