

Bio-rad美国伯乐小型水平电泳槽 1704486

产品名称	Bio-rad美国伯乐小型水平电泳槽 1704486
公司名称	上海凌仪生物科技有限公司
价格	7500.00/套
规格参数	品牌:美国Bio-rad 型号:1704486 规格:水平电泳槽
公司地址	上海市松江区佘山镇陶干路701号5幢
联系电话	021-56722636 17317512706

产品详情

技术参数：升级后的Mini-Sub cell GT 电泳槽使电泳分离更加容易。Mini-Sub cell GT 电泳槽可分离多达 30 个样品；短而窄的电泳槽支持7 和 10 cm 凝胶快速、简便、经济地实验运行。Bio-Rad 小型电泳槽在 60 V 电压下分离 lambda DNA 的 EcoRI 或 HindIII 酶切产物，只需 1.5 小时。在 150 V 下，小型 DNA 片段在短短 15 分钟内即可分离。所有小型电泳槽都兼容 ReadyAgarose 预制胶，可以节省时间并允许进行高度可重复的分离，这些小型电泳槽包括一个缓冲液槽、一个带电缆的安全盖和一个水平测量器。同时，电泳系统还提供了包括其他可选配件（有关更多详细信息，请参见“Mini-Sub Cell GT 完整系统选择指南”）。功能：

QuickSnap* 电极拆卸方便，简化清洁工作

底座侧面的箭头指示运行方向，可确保正确的凝胶方向

彩色编码且带标记的电极和带标记的底座确保盖子可以正确安装在底座上

基部拉环设计，可轻松移除盖子，从而减少缓冲液溢出量，还可防止盖位置不正确

反向兼容设计确保这些电泳槽兼容较早型号的配件

透明塑料结构，确保实时便捷地查看实验进程

具有荧光标尺的紫外透明凝胶托盘**

铺制门可方便的在凝胶槽内直接铺制，或者用于无胶条式灌制的可选制胶盘**

可满足一切需求的电泳梳（高度固定的嵌入式梳、可调节高度的电泳梳和制备电泳梳）**

* 专利申请中。 ** 请单独购买 ReadySub-Cell GT 系统。Mini ReadySub-Cell GT 电泳槽小型 ReadySub-Cell

GT 电泳槽与 Mini-Sub cell GT 电泳槽相同，但小型 ReadySub-Cell GT 电泳槽专用于跑 ReadyAgarose 预制胶。预制胶可牢固固定到小型 ReadySub-Cell 室内，操作方便且具有可重复性。此电泳槽不包括铺制门、凝胶盘或电泳梳。试剂盒可用于升级至 ReadySub-Cell GT cell，以支持手灌功能。Mini-Sub Cell GT 完整系统*Bio-rad美国伯乐小型水平电泳槽Mini-Sub Cell GT Cell1704467

货号铺制门制胶盘UVTP 托盘 (cm)梳PowerPac Basic电源7 x 7**7 x 108 孔15 孔170-4406170-4466170-4486170-4467164-0300170-4487164-0303

* 1996 年以前购买的 Mini-Sub 电泳槽系统 (Mini-Sub DNA 电泳槽) 需要凝胶盘 (货号 170-4330)。该托盘与 Mini-Sub cell GT 系统不兼容。Mini-Sub Cell 电泳梳选择指南

货号孔数量高度*厚度宽度孔齿梳长度体积 (在 5 mm 深凝胶中) Mini-Sub Cell GT 系统的梳170-446415固定0.75 mm3 mm10 mm11.25 l170-4465**15固定1.5 mm3 mm10 mm22.5 l170-433215可调1 mm2.6 mm10.2 mm13 l170-44628固定0.75 mm5.5 mm11 mm20 l170-4463**8固定1.5 mm5.5 mm11 mm40 l170-43338可调1 mm5.5 mm10.2 mm27.5 l170-44612 制备固定1.5 mm20 mm10 mm150 l2 参考4 mm30 l170-44601 制备固定1.5 mm44 mm10 mm330 l2 参考3 mm22.5 l170-43421 制备可调3 mm43.3 mm10.2 mm645 l2 参考3 mm45 l

* 固定高度电泳梳必须与 GT 凝胶托盘一起使用。可调节高度的电泳梳需具备电泳梳支架，目录编号为 170-4331。 ** 系统中附含电泳梳 .技术参数：

电泳槽尺寸 (宽 x 长 x 高) 9.2 x 25.5 x 5.6 厘米凝胶托盘尺寸 (OD) (宽 x 长) 7 x 7 厘米 7 x 10 厘米是否兼容 ReadyAgarose 凝胶是，8 孔、12 孔、2 x 8 孔样本本通量8 – 30基本缓冲液需要量~270 ml缓冲液再循环否溴酚蓝迁移~4.5 cm/hr (75 V 下)

订购信息：

Mini-Sub Cell GT System 1704406 Mini horizontal electrophoresis system, includes 8- and 15-well combs, 7 x 7 cm UV-transparent tray, casting gates

Mini-Sub Cell GT System 1704466 Mini horizontal electrophoresis system, includes 8- and 15-well combs, 7 x 10 cm UV-transparent tray

Mini-Sub Cell GT System 1704467 Mini horizontal electrophoresis system, includes 8- and 15-well combs, 7 x 10 cm UV-transparent tray, mini-gel caster

Mini-Sub Cell GT Cell and PowerPac Basic Power Supply 1640300 Mini horizontal electrophoresis system, includes 8- and 15-well combs, gel caster, 7 x 10 cm UV-transparent tray, basic power supply (#164-5050)

Mini ReadySub-Cell GT Cell 1704487 Horizontal electrophoresis cell, includes lid and electrodes, accommodates 8- and 12-well mini ReadyAgarose gels

Mini ReadySub-Cell GT Cell and PowerPac Basic Power Supply 1640303 Horizontal electrophoresis cell system, accommodates 8- and 12-well mini ReadyAgarose gels, includes basic power supply (#164-5050)

配件 :

Mini Handcasting Kit 1704491 Agarose mini-gel casting kit, includes 7 x 7 UV-transparent tray, 15 x 7 casting gates, 8- and 15-well 1.5 mm fixed height combs

Mini-Gel Caster 1704422 Pkg of 1, gel caster for use with Mini-Sub and wide Mini-Sub cell GT systems

Sub-Cell GT UV-Transparent Mini-Gel Tray 1704436 Pkg of 1, 7 x 7 cm gel tray, allows casting gels in cells using casting gates, 2 slots for fixed-height combs, for use with Mini-Sub cell GT systems

Sub-Cell GT UV-Transparent Mini-Gel Tray 1704435 Pkg of 1, 7 x 10 cm gel tray, 2 slots for fixed-height combs, for use with Mini-Sub cell GT systems

Original UV-Transparent Mini-Gel Tray 1704330 Pkg of 1, 7 x 10 cm, horizontal agarose gel electrophoresis casting tray, for use with Mini-Sub cell systems purchased before 1996 (Mini-Sub DNA cell)

Mini-Sub Cell GT Casting Gates 1704434 Pkg of 2, horizontal agarose gel electrophoresis casting gates, for use with Mini-Sub cell GT systems

Mini-Sub Cell GT Anode (Red) Electrode Assembly 1704432 Pkg of 1, electrode assembly for use with Mini-Sub cell GT systems, older models

Mini-Comb Holder 1704331 Pkg of 1, horizontal electrophoresis comb holder, for use with Mini-Sub cell GT adjustable-height combs

Mini-Sub Cell GT Anode (Red), QuickSnap Electrode Assembly 1704362 Pkg of 1, electrode assembly for use with Mini-Sub cell GT systems, 2009 model

Mini-Sub Cell GT Cathode (Black), QuickSnap Electrode Assembly 1704363 Pkg of 1, electrode assembly for use with Mini-Sub cell GT systems, 2009 model

梳子 :

15-Well Comb 1704464 Pkg of 1, 0.75 mmthick, fixed-height comb, for use with Mini-Sub cell GT systems, must use with GT gel tray

15-Well Comb 1704465 Pkg of 1, 15 mmthick, fixed-height comb, for use with Mini-Sub cell GT systems, must use with GT gel tray

15-Well Comb 1704332 Pkg of 1, 1.0 mmthick, adjustable-height comb, for use with Mini-Sub cell GT systems, requires comb holder (#170-4331)

8-Well Comb 1704462 Pkg of 1, 0.75 mmthick, fixed-height comb, for use with Mini-Sub cell GT systems, must use with GT gel tray

8-Well Comb 1704463 Pkg of 1, 1.5 mmthick, fixed-height comb, for use with Mini-Sub cell GT systems, must use with GT gel tray

8-Well Comb 1704333 Pkg of 1, 1.0 mmthick, adjustable-height comb, for use with Mini-Sub cell GT systems, requires comb holder (#170-4331)

Preparative Comb 1704461 Pkg of 1, 1.5 mmthick, includes 2 preparative and 2 reference wells, fixed height, for use with Mini-Sub cell GT systems, must use with GT gel tray

Preparative Comb 1704460 Pkg of 1, 1.5 mmthick, includes 1 preparative and 2 reference wells, fixed height, for use with Mini-Sub cell GT systems, must use with GT gel tray

Preparative Comb 1704342 Pkg of 1, 3 mm thick, preparative comb with 1 preparative and 2 reference wells, adjustable height, requires comb holder (#170-4331)

更多信息www.lingyi17.cn