



VGE-Series

| Vertical- Electrophoresis

Details Info

Features:

Vertical electrophoresis utilizes protein and nucleic acid analytical tools for applications with in all aspects of life science research , ranging from purity determination to compels protein lysates. Acculab provide a comprehensive range of different gel size and sample capacities.

The installation of the glass plate in just 15 second , and does not need the knob, fast and convenient .

With the gel devices of normal position , don't should to moving the glass plate from the process of making gel to electrophoresis

With the precast gel inner core , do not affecting the operation of gel making while the electrophoresis

Safety cover open button design ,convenient opening the cover

Abundant buffer not only guarantees cooling effects, but also keeps the PH Value stable during the whole experiment process

Auto – switch –off when the lid removed

Specification:

Model	VGE19X17A	VGE19X22A	VGE22X22A
Gel area (WXL)mm	160X150	160X205	186X205
Gel Plate area (WXL)mm	190X165	190X220	216X220
Gel thickness (mm)	1.0		1.0
Amount of Gel	1~2*(piece)		1~2*(piece)

Buffer capacity ml	..1500	..3000	..3500
No.of samples	21..70		25,40,52
Volume (LXWXH)mm	254X140X200	254X140X250	280X140X250
Weight	4.0(kg)	5.2(kg)	5.6(kg)



Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE



Email Us At:

sales@acculabusa.com middleeast@acculabusa.com



Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved