



## HGE9X20

Horizontal Electrophoresis

## ■ Details Info

## Features:

HGE9X20 Rapid electrophoresis system is intended for quick checking of samples. It is very useful for PCR checking and the whole experimental process can be finished within 15 minutes.

Meanwhile, the 96-well samples are matched using the PCR board and are very convenient for all PCR requirements.

Using the JHGE9X20, the gel casting, running and analysis are all performed in the same ultra compact unit. Buffer and gel volumes have been kept to a minimum and the parallel electrode arrangement allows ultra efficient current transfer enabling resolution to be completed within 15 minutes.

The black bottom of the cell enables clearer observation when loading the samples and during the experimental run.

## Specification:

Gel Size	85×200.
Sample volume	12×10 well&12×18 well.
Buffer Volume	50ml.
Fast electrophoresis running speed, the whole process can be finished within 15mins.	
Ultra compact	
Low buffer volumes.	
Multichannel pipette compatible combs for quick loading.	

Auto-switch-off when the lid is removed.

9

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

4

Phone Support:

© Copyright 2014 by ACCULAB\_USA - All rights reserved