



EF48- Electro Cell Fusion GeneratorAlignment

Electroporator

■ Details Info

Features:

The instrument is suited for use in cell hybridization and cell fusion; and direct observations can be made under inverted microscopes. It has a widespread application in microorganism, animal medicine and bio-engineering, It provides safety, ease of use; and efficiency as compared with the conventional method. All types of even electrode and needle electrode are available

Voltage (square wave)	0-48 V (0-±24V)
Frequency (square wave)	30KHz-3MHz

Fusion (DC pulse) parameters	
Voltage (square wave)	0-600V
Distance between electrodes	1.0 mm
Pulse length	5,10,20,40,80,100,150,200US,1MS,5MS
Numbers of pulses	0-9
Gate time	Short, medium and long
N/W:9.22kg Packing size	450*370*290mm

Additional features:Fusion silver-coated panel electrodes with 1 mm distance between the electrodes (80 uL) and printing silver-coated electrodes with distance 0.5 mm 1 mm, 1.5 mm and 2.0 mm are supplied. Special fusion electrodes (such as platinum and Ni-Cr electrodes) are available upon reques

c

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