



DGE14X13-2D Gel Electrophoresis

Second Stage 2-D

■ Details Info

Features:

Two dimensional electrophoresis is a combination of isoelectric focusing electrophoresis and SDS-PAGE, namely the first isoelectric focusing electrophoresis(according to pl separation), then SDS-PAGE(according to molecular size), after electrophoresis graph coloring obtained is a two-dimensional distribution of protein map.

Does not require special high current electrophoresis apparatus, normal Electrophoresis instrument can meet the demand of the experiment

You can pass into the cooling water circulation ,ensure the cooling effect

With special gal caster .and realize the integrated casting gel ,avoid the damage of gel out of secand movement

Switching off when opening the lid ,safe electrical cables and made the operation simper

Specification:

ID Tube Gel Electrophoresis	
Length of Glass tube	120 mm
Gel diameter	1,0 ,2.0 mm
2D Vertical Electrophoresis	
Gel size (WXL)	143X139 mm
Gel thickness	1,0 ,2.0 mm

Gel Amount	2 (pieces)
Sample volume	17~58
Buffer volume	~2500 ml
Volume(LXWXH)	460X230X400 mm
Weight	13.2 kg

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