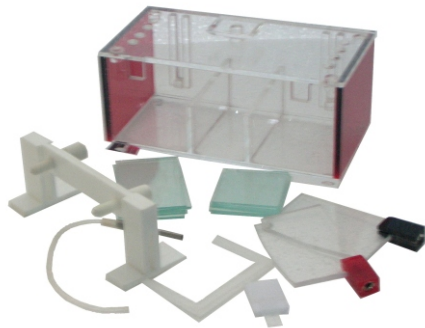


# Electrophoresis Apparatus ( Cells ) ALLIANCE

- Reliable quality at economical prices

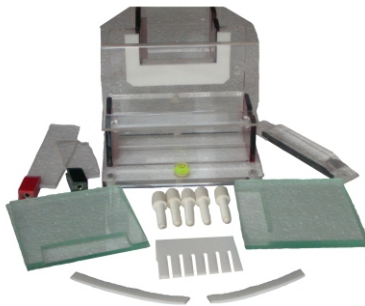


## Submarine Electrophoresis System ( Horizontal )

Model	Specification	No of Samples	Gel Size (cm)	Dimension (L X V X H) cm
SES 01	Small Sub System	8 Samples	10 X 7	20 X 10 X 10
SES 02	Medium Sub System	13 Samples	13 X 13	24 X 18 X 10
SES 03	Medium Sub Pep System	13 Samples	13 X 25	37 X 18 X 10
SES 04	Large Sub System	26 Samples	20 X 20	33 X 23 X 10
SES 05	Large Sub XL System	99 Samples	36 X 25	40 X 33 X 12
SES 06	Large Sub XXL System	120 Samples	20 X 37	42 X 34 X 8

## Slab Gel System ( Vertical )

Model	Specification	No of Samples	Gel Size (cm)	Dimension (L X V X H) cm	Buffer Required (ml.)	Water Circulation
SGS 01	Vertical Small Gel System	7 Samples	8 X 7(1 Gel )	15 X 18 X 15	100 + 150	No
SGS 02	Vertical Dual Small Gel System	14 Samples	8 X 7(2 Gel )	16 X 20 X 15	150 + 200	Yes
SGS 03	Vertical Medium Gel System	13 Samples	16 X 14 (1 Gel )	25 X 20 X 27	150 + 200	No
SGS 04	Vertical Dual Medium Gel System	26 Samples	16 X 14 (2 Gel )	23 X 18 X 27.5	250 + 500	Yes
SGS 05	Vertical Large Gel System	20 Samples	16 X 20 (1 Gel )	29 X 20 X 21	300 + 600	No
SGS 06	Vertical Dual Large Gel System	40 Samples	16 X 20 (2 Gel )	29 X 22 X 23	300 + 700	Yes



## Electro Blotting ( Transfer ) System

Model	Specification	Gel Size (cm)
EBS 01	Small System	8 X 7(1 Gel )
EBS 02	Small Dual System	8 X 7(2 Gel )
EBS 03	Medium Gel System	16 X 14 (1 Gel )
EBS 04	Medium Dual System	16 X 14 (2 Gel )



## UV Transparent Submarine Electrophoresis System

Model	Specification	No of Samples	Gel Size (cm)
SES UVT 01	Small Sub System UV Transparent	10 Samples	10 X 7
SES UVT 02	Medium Sub System UV Transparent	15 Samples	13 X 13
SES UVT 03	Medium Prep Sub System UV Transparent	15 Samples	25 X 13
SES UVT 04	Large Sub System UV Transparent	26 Samples	20 X 20



## Immuno - Electrophoresis System

Model	Specification
HES 01	Small Immuno - Electrophoresis System
HES 02	Medium Immuno - Electrophoresis System
HES 03	Immuno / Submarine Multipurpose System

## DNA Sequencer

Model	Specification	No of Samples	Gel Size (cm)
DNA 01	DNA Sequences	27 & 36 sample	21.5 X 45 cm