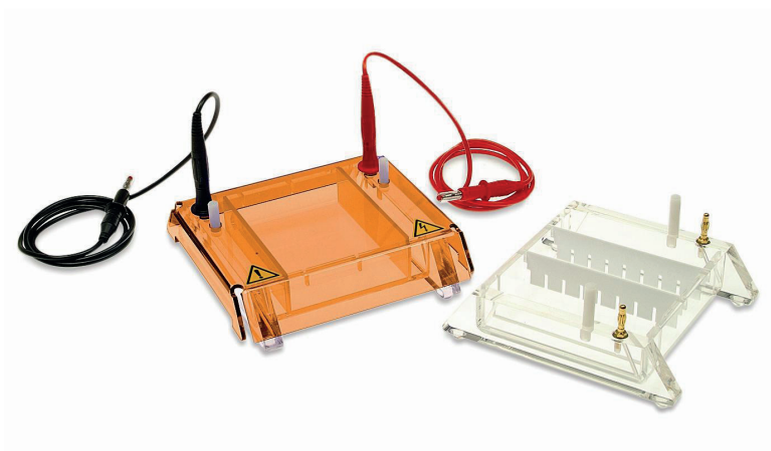


## FAST MINI

## HORIZONTAL GEL SYSTEMS



The Clarit-E Fast Mini gel tank is a completely self-contained system allows gel casting, running and analysis to be performed in the same unit. The parallel electrode arrangement allows ultra efficient current transfer, enabling resolution to be completed within 30 minutes.

### KEY FEATURES:

The Clarit-E Fast Mini contains a UV transparent base, allowing direct viewing on a UV Transilluminator with no need for time-consuming transfer and potential gel damage. Dual comb slots allow the loading of up to 40 samples per gel.

- α For routine, rapid checking of samples
- α A convenient self-contained solution for routine agarose gel electrophoresis
- α Ultra compact
- α Low buffer and gel volumes
- α Multichannel pipette compatible combs for speed loading



#### Casting Dams

Cast gels separately from the gel tank and save time while the tank is in use.



#### Buffer Saver Blocks

Save costs by physically reducing the volume of buffer required in the gel chamber.

### Tanks:

Product Code	Description
EL1700	Gel Tank 10x8cm

### Accessories:

Product Code	Description
EL1702	Casting Dams
EL1706	Electrode, negative
EL1708	Electrode, positive



## Compatible Power Supplies and Adapters:

Product Code	Description
EL2707	Mini Power Supply 500V, 400mA, 120W
EL2705	Mini-300 Power Supply 300V, 400mA, 60W
EL2702	Power Pack Adapters 4mm to 2mm
EL2752	Maxi Power Pack 300V, 3A, 300W
EL2732	Midi Power Pack 300V, 700mA, 150W
EL2714	Replacement Cables

## Compatible Combs:

Product Code	Description
EL1700-1-1	Comb 1 Sample, 1 dye, 1mm
EL1700-1-1-5	Comb Prep 1, well, 1.5mm
EL1700-12-1	Comb 12 Sample, 1mm
EL1700-12-1.5	Comb 12 Sample, 1.5mm
EL1700-16-1	Comb 16 Sample, 1mm
EL1700-16-1.5	Comb 16 Sample, 1.5mm
EL1700-20MC-1	Comb 20 Sample, 1mm
EL1700-20MC-1.5	Comb 20 Sample, 1.5mm
EL1700-4-1	Comb 4 Sample, 1mm
EL1700-4-1.5	Comb 4 Sample, 1.5mm
EL1700-8-1	Comb 8 Sample, 1mm
EL1700-8-1.5	Comb 8 well, 1.5mm

Visit [www.alphalabs.co.uk/electrophoresis](http://www.alphalabs.co.uk/electrophoresis) to find out more.