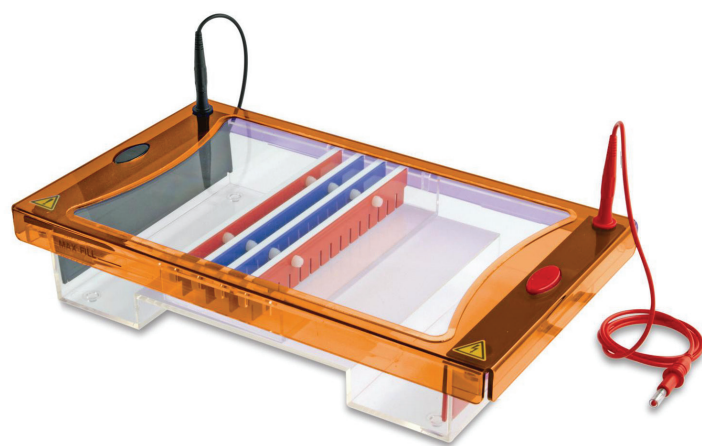


MAXI

HORIZONTAL GEL SYSTEMS



The Clarit-E Maxi gel tanks are ideal for ultra high-resolution separations over extended runs. Tray sizes correspond to standard blotter sizes, allowing easy sample transfer onto a membrane for further analysis.

KEY FEATURES:

The Clarit-E Maxi was primarily designed for separating high numbers of samples from PCR or cloning.

- α Available with 20 x 25cm, 20 x 20cm or 20 x 10cm gel trays
- α Run up to 550 samples
- α Low buffer volumes
- α Ideal for extended separations



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
EL1600	Gel Tank 20x25cm UV Tray
EL1620	Gel Tank 20x20cm UV Tray
EL1630	Gel Tank 20x15cm UV Tray
EL1640	Gel Tank 20x10cm UV Tray
EL1660	Gel Tank 20x10 & 20x20cm UV Trays

Trays:

Product Code	Description
EL1602	UV Tray 20x25cm
EL1622	UV Tray 20x20cm
EL1632	UV Tray 20x15cm
EL1642	UV Tray 20x10cm

Accessories:

Product Code	Description
EL1404	Casting Dams
EL1606	Electrode, positive
EL1608	Electrode, negative
EL1610	Loading Guides
EL1612	Viewing Platform
EL1614	Cool Pack & Platform
EL1616	Buffer Saver Blocks
EL1624	UV Gel Scoop
EL1418	Flexi Caster
EL1026	Gel Levelling Table

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

Clarit-E®

Compatible Combs:

Product Code	Description
EL1600-1-0.75	Comb Prep 1, Marker 1, 0.75mm
EL1600-1-1	Comb Prep 1, Marker 1, 1mm
EL1600-1-1.5	Comb Prep 1, Marker 1, 1.5mm
EL1600-1-2	Comb Prep 1, Marker 1, 2mm
EL1600-2-0.75	Comb Prep 2, Marker 2, 0.75mm
EL1600-2-1	Comb Prep 2, Marker 2, 1mm
EL1600-2-1.5	Comb Prep 2, Marker 2, 1.5mm
EL1600-2-2	Comb Prep 2, Marker 2, 2mm
EL1600-4-0.75	Comb Prep 4, Marker 2, 0.75mm
EL1600-4-1	Comb Prep 4, Marker 2, 1mm
EL1600-4-1.5	Comb Prep 4, marker 2, 1.5mm
EL1600-4-2	Comb Prep 4, marker 2, 2mm
EL1600-10-0.75	Comb 10 Sample, 0.75mm
EL1600-10-1	Comb 10 well, 1mm thick
EL1600-10-1.5	Comb 10 Sample, 1.5mm
EL1600-10-2	Comb 10 well, 2mm
EL1600-16-0.75	Comb 16 Sample, 0.75mm
EL1600-16-1	Comb 16 Sample, 1mm
EL1600-16-1.5	Comb 16 Sample, 1.5mm
EL1600-16-2	Comb 16 Sample, 2mm
EL1600-20MC-0.75	Comb 20 Sample MC, 0.75mm
EL1600-20MC-1	Comb 20 Sample MC, 1.0mm
EL1600-20MC-1.5	Comb 20 Sample MC, 1.5mm
EL1600-20MC-2	Comb 20 Sample MC, 2.0mm
EL1600-25-0.75	Comb 25 Sample, 0.75mm
EL1600-16-2	Comb 16 Sample, 2mm
EL1600-20MC-0.75	Comb 20 Sample MC, 0.75mm
EL1600-20MC-1	Comb 20 Sample MC, 1.0mm
EL1600-20MC-1.5	Comb 20 Sample MC, 1.5mm
EL1600-20MC-2	Comb 20 Sample MC, 2.0mm
EL1600-25-0.75	Comb 25 Sample, 0.75mm
EL1600-16-2	Comb 16 Sample, 2mm
EL1600-20MC-0.75	Comb 20 Sample MC, 0.75mm
EL1600-20MC-1	Comb 20 Sample MC, 1.0mm

Product Code	Description
EL1600-20MC-1.5	Comb 20 Sample MC, 1.5mm
EL1600-20MC-2	Comb 20 Sample MC, 2.0mm
EL1600-25-0.75	Comb 25 Sample, 0.75mm
EL1600-16-2	Comb 16 Sample, 2mm
EL1600-20MC-0.75	Comb 20 Sample MC, 0.75mm
EL1600-20MC-1	Comb 20 Sample MC, 1.0mm
EL1600-20MC-1.5	Comb 20 Sample MC, 1.5mm
EL1600-20MC-2	Comb 20 Sample MC, 2.0mm
EL1600-25-0.75	Comb 25 Sample, 0.75mm
EL1600-25-1	Comb 25 Sample, 1mm
EL1600-25-1.5	Comb 25 Sample, 1.5mm
EL1600-25-2	Comb 25 Sample, 2mm
EL1600-30-0.75	Comb 30 Sample, 0.75mm
EL1600-30-1	Comb 30 well, 1mm
EL1600-30-1.5	Comb 30 Sample, 1.5mm
EL1600-30-2	Comb 30 Sample, 2mm
EL1600-36-0-75	Comb 36 Sample, 0.75mm
EL1600-36-1	Comb 36 Sample, 1mm
EL1600-36-1.5	Comb 36 Sample, 1.5mm
EL1600-36-2	Comb 36 Sample, 2mm
EL1600-40MC-0.75	Comb 40 Sample MC 0.75mm
EL1600-40MC-1	Comb 40 Sample MC 1mm
EL1600-40MC-1.5	Comb 40 Sample MC, 1.5mm
EL1600-40MC-2	Comb 40 Sample MC, 2mm
EL1600-50-0.75	Comb 50 Sample MC, 0.75mm
EL1600-50-1	Comb 50 Sample, 1mm
EL1600-50-1.5	Comb 50 Sample, 1.5mm
EL1600-50-2	Comb 50 Sample, 2mm

Visit www.alphalabs.co.uk/electrophoresis to find out more.