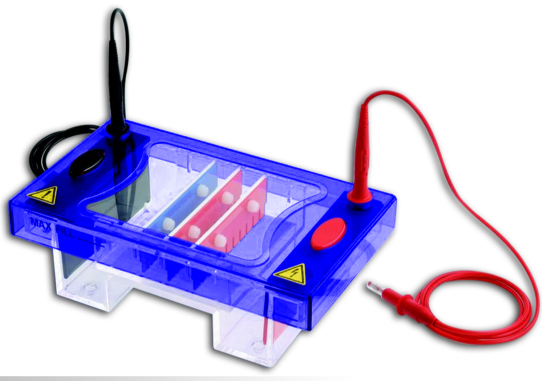
Midi Electrophoresis Tub

Cat No: HGE-M-002





Description

The Midi Tub has been designed for routine horizontal gel electrophoresis. It has got two gel tray options of 10 x 7cm and 10 x 10cm. This unit resolves more samples per gel as compared to Mini Tub without a significant increase in buffer or gel volumes. A maximum of 100 samples per gel can be resolved making this unit ideal for those routinely checking medium numbers of samples over short to medium gel run lengths.

Features

- Available with 10 x 7cm, 10 x 10cm gel trays
- Run up to 100 samples
- ➤ Low buffer volumes
- > Ideal for rapid electrophoresis



Two gel casting trays included with the unit

Specifications

Unit Dimension (W x L x H)	12.5 x 22 x 9 cm
Gel Dimensions (W x L)	10 x 7cm
	10 X 10cm
Sample Capacity	10 x 7cm Tray- 50 Samples
	10 X 10cm Tray- 100 Samples
Buffer Volume	300 ml

Accessories

Cat No:	Description
MQ-MS10-UV7	Midi Tub, 10 x 7cm UV Tray
MQ-MS10-UV10	Midi Tub, 10 x 10cm UV Tray
MQ-MS10-UVDAM	Midi Tub, UV Tray Dams
MQ-MS10-PE	Midi Tub – Positive Electrode
MQ-MS10-NE	Midi Tub – Positive Electrode Midi Tub – Negative Electrode
MQ-MS10-LG	Loading Guides
MQ-MS10-WP	Viewing Platform
	Cool-pack and platform for Midi Tub
MQ-MSMIDICP	
MQ-MSMIDIBSB	Buffer Saver Blocks for Midi Tub, pack/2 saves 100ml of buffer
MQ-MS7/10-FC	Midi Tub Flexi caster
MQ-MS10-UVS	10cm UV Gel Scoop
MQ-MS10-1-0.75	Comb Prep 1, Marker 1, 0.75mm thick
MQ-MS10-2-0.75	Comb Prep 2, Marker 2, 0.75mm thick
MQ-MS10-4-0.75	Comb Prep 4, Marker 2, 0.75mm thick
MQ-MS10-8-0.75	Comb 8 sample, 0.75mm thick
MQ-MS10-10MC-0.75	Comb 10 sample MC, 0.75mm thick
MQ-MS10-12-0.75	Comb 12 sample, 0.75mm thick
MQ-MS10-16-0.75	Comb 16 sample, 0.75mm thick
MQ-MS10-20MC-0.75	Comb 20 sample MC, 0.75mm thick
MQ-MS10-25-0.75	Comb 25 sample, 0.75mm thick
MQ-MS10-1-1	Comb Prep 1, Marker 1, 1mm thick
MQ-MS10-2-1	Comb Prep 2, Marker 2, 1mm thick
MQ-MS10-4-1	Comb Prep 4, Marker 2, 1mm thick
MQ-MS10-8-1	Comb 8 sample, 1mm thick
MQ-MS10-10MC-1	Comb 10 sample MC, 1mm thick
MQ-MS10-12-1	Comb 12 sample, 1mm thick
MQ-MS10-16-1	Comb 16 sample, 1mm thick
MQ-MS10-20MC-1	Comb 20 sample MC, 1mm thick
MQ-MS10-25-1	Comb 25 sample, 1mm thick
MQ-MS10-1-1.5	Comb Prep 1, Marker 1, 1.5mm thick
MQ-MS10-2-1.5	Comb Prep 2, Marker 2, 1.5mm thick
MQ-MS10-4-1.5	Comb Prep 4, Marker 2, 1.5mm thick
MQ-MS10-8-1.5	Comb 8 sample, 1.5mm thick
MQ-MS10-10MC-1.5	Comb 10 sample MC, 1.5mm thick
MQ-MS10-12-1.5	Comb 12 sample, 1.5mm thick
MQ-MS10-16-1.5	Comb 16 sample, 1.5mm thick
MQ-MS10-20MC-1.5	Comb 20 sample MC, 1.5mm thick
MQ-MS10-25-1.5	Comb 25 sample, 1.5mm thick
MQ-MS10-1-2	Comb Prep 1, Marker 1, 2mm thick
MQ-MS10-2-2	Comb Prep 2, Marker 2, 2mm thick
MQ-MS10-4-2	Comb Prep 4, Marker 2, 2mm thick
MQ-MS10-8-2	Comb 8 sample, 2mm thick
MQ-MS10-10MC-2	Comb 10 sample, 2mm thick
MQ-MS10-12-2	Comb 12 sample, 2mm thick
MQ-MS10-16-2	Comb 16 sample, 2mm thick
MQ-MS10-20MC-2	Comb 20 sample MC, 2mm thick
MQ-MS10-25-2	Comb 25 sample, 2mm thick
MQ-MS10-x –yLG	Combination comb and Loading guide for midi horizontal, X = comb well number, y = comb thickness
MQ-MS10LID	Midi Tub 10 lid (No cables)
MQ-MS10TANK	Midi Tub 10 Tank (including electrodes)
MQ-CSL-CAB	Electrophoresis cable (Black & Red)
2 222 2725	2.22.2 Sphoresis caste (Black & Red)