miniRapide

The miniRapide is a completely self contained system designed for quick checks of samples. Gel casting, running and analysis are all performed in the same ultra compact unit. Buffer and gel volumes have been kept to a minimum and the parallel electrode arrangement allows ultra efficient current transfer, enabling resolution to be completed within 30 minutes. The UV transparent base allows 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 while multichannel pipette compatible combs further enhance the speed and convenience.

Ordering Information

FMMS10	miniRapide, 10 x 8cm, 2 x 8 sample combs 1.5mm and casting dams	
FMMS-DAM	miniRapide Casting dams, pk/2	
RPW0.2	Replacement Platinum Wire 0.2mm – 50cm	

	Code	Description	Sample Volume for a 5mm thick gel
1	- FMMS-1-1	Comb 1 sample , 1 dye , 1mm thick	330µl
	FMMS-4-1	Comb 4 sample, 1mm thick	90µI
	FMMS-8-1	Comb 8 sample, 1mm thick	40µl
	FMMS-12-1	Comb 12 sample, 1mm thick	25µl
	FMMS-16-1	Comb 16 sample, 1mm thick	15µl
	FMMS-20MC-1	Comb 20 sample MC, 1mm thick	10µl

batteryGel

The MSBGEL battery mini-gel is designed specifically with safety and cost in mind: as no power supply is necessary. Results are obtainable within 1.5 hours if used with our completely safe educational electrophoresis kit, which is free of ethidium bromide. It includes non-toxic electrophoretic dyes, spotting pipettes, agarose, buffer and classroom protocols.



Ordering Information

MSBGEL	Battery operated horizontal gel 6 x 7.5cm, 2 x 8 sample combs, casting gates			
MSBGEL-KIT	Educational electrophoresis kit with 1x100ml TBE buffer, 1x 5g agarose, 4x electrophoretic			
	dyes, spotting pipette and classroom protocols			
MSBGEL-CG	Casting gates Pk/2 for MSBGEL	MSBG-1-8	Comb 8 sample, 1mm thick	
MSBGEL-BAT	PP3 batteries for MSBGEL Pk/2	MSBG-1-12	Comb 12 sample, 1mm thick	
MSBG-1-4	Comb 4 sample, 1mm thick	MSBG-1-16	Comb 16 sample, 1mm thick	

- A convenient self contained solution for routine agarose gel electrophoresis
- Ultra compact
- Low buffer volumes
- Multichannel pipette compatible combs for speed loading

For routine, rapid checking of samples

TECHNICAL	SPECIFICATIONS
Gel dimensions, (W x L)	10 х 8см
Unit dimensions (W x L x H)	15 х 15 х 4см
MAX. SAMPLE CAPACITY	40 samples
BUFFER VOLUME	50ml
Combs available : No. of samples Thicknesses	1, 4, 8, 12, 16, 20 1, 1.5мм

Code	Description	Sample Volume for a 5mm thick gel		
FMMS-1-1.5	Comb 1 sample , 1 dye , 1.5mm thick	495µl		
FMMS-4-1.5	Comb 4 sample, 1.5mm thick	135µl		
FMMS-8-1.5	Comb 8 sample, 1.5mm thick	60µl		
FMMS-12-1.5	Comb 12 sample, 1.5mm thick	38µl		
FMMS-16-1.5	Comb 16 sample, 1.5mm thick	23µl		
FMMS-20MC-1.5 Comb 20 sample MC, 1.5mm thick 15µl				

MC = multichannel pipette compatible

- Low voltage makes the MSBGEL ideal for use in schools and colleges where safety is paramount
- Integrated safety lid makes the gel inaccessible during use
- UV-transparent acrylic for direct visualisation of the gel within the tank
- Small size minimises the buffer and gel consumption
- Cost-effective no need for expensive power supplies, or transilluminators if supplied with optional kit

TECHNICAL SPECIFICATIO	NS
Unit Dimensions (W x L x H)	11 х 17 х 3.5см
Gel Dimensions (W x L)	6 х 7.5см
MINIMUM BUFFER VOLUME	50ml
Maximum Sample Capacity	32
Combs: Comb Thickness Number of Samples	1мм 4, 8, 12 and 16



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.