

## MadgeBio Product Price List 2009

### Microplate Array Diagonal Gel Electrophoresis

Choose either original glass backed gels for DNA, RNA or Protein run in a horizontal gel tank or for high resolution, use the UltraThin gels and the Semi-Dry Gel System.

#### MadgeBioGels

				<b>Sell</b>
- 2mm thick, bonded to 180x105mm glass plates	7.50%	MGAC 7.5	10 gels	£120.00
- 19:1 Special Acrylamide matrix in 1X TBE	10%	MGAC 10	10 gels	£130.00
- 96 sample wells + 12 standard wells	15%	MGAC 15	10 gels	£150.00
- 8ul well volume	20%	MGAC 20	10 gels	£180.00
Use MA0155 Gel System		MGAC SAM	5 gels	£99.00

#### Gel System

- Horizontal gel tank	MA0155	Please Enquire
- Custom tray for easy loading and visualization		

#### UltraThin MadgeBioGels

- 0.65mm thick, bonded to a flexible polyester backing	7.50%	MGACP 7.5	5 gels	£165.00
- Acrylamide with amphoteric buffer system	10%	MGACP 10	5 gels	£165.00
- 12 month shelf life	15%	MGACP 15	5 gels	£165.00
- 96 sample wells + 12 standard wells				
- 2ul well volume				
- supplied with loading/running buffers & electrode pads	Buffer & Wicks	MGBW10	10 Wicks	£33.00

Use MA0255 Gel System

#### Semi-Dry Gel System

- Ceramic top gel system	MA0255	£895.00
- easy clean surface		
- Water cooling system (requires chiller/circulator - see MA0355)		

#### Manual Sample Transfer - RepMate

- pick up and dispense 96 samples in one operation	REPSYS01	£650.00
- 2ul volume		
- supplied with lint-free blotting paper, surfactant, brush and workstation		

#### Assisted Sample Transfer Device - RepMate 2

- guided pick up and dispensing of 96 samples	REPSYS02	TBA
- 2ul volume		
- supplied with lint-free blotting paper, surfactant, brush and workstation		

#### ACCESSORIES

Compact Circulating Cooler	MA0355	£1,925.00
- Compact, self contained cooler unit		
- Control of temperature -15°C to +25°C		

#### SOFTWARE

Genetools for Madge - Basic		
- capture array, linearize lanes, manual scoring	MS05	£1,095.00
Genetools for Madge - Advanced		
- capture array, linearize lanes, calculate Rf/MW etc	MS06	£1,095.00
- requires MS05 for operation		
Genetools for Madge - Database		
- perform comparative analyses	MSD01	poa
- requires MS05 & MS06 for operation		