Thermo Scientific Owl EasyCast B3 Gel System with Built-In Recirculation

Built-in Recirculation is ideal for long runs, multiple sample sets or RNA gels



- Prevent the formation of pH and ionic gradients
- Provide high resolution and uniform, reproducible results
- Deliver clear results for samples run over long time periods
- Does not require external pumps, tubing or stir bars, because recirculation system is built into buffer chamber
- Eliminate uneven migration, band distortion or disassociation of pH-dependent glyoxylated RNA molecules that can result when ionic depletion occurs

Includes: Mini gel system that consists of buffer chamber, SuperSafe* lid with attached power supply leads, EasyCast* gasketed UVT gel tray, as well as 12- and 20-well, double-sided 1.0/1.5mm thick combs.

Warranty[¥]: Three years Certifications: CE marked

Cat. No.	Description	Horizontal System	Gel Size (L × W)	Footprint (L × W × H)	Running Buffer Volume	Sample Range
В3	EasyCast	Mini	14 × 12cm	$25 \times 18 \times 12$ cm $(9.75 \times 7 \times 4.72$ in.)	1000mL	8 to 50

Thermo Scientific Owl EasyCast Mini Gel System Replacement Parts

- Power supply leads include a retractable sheath end for convenience and safety
- Power supply leads are manufactured with strain relief cord to prevent breakage

Cat. No.	Description		
PSL-5	Power supply leads, 3 ft. (includes one black and one red lead)		
B2-UVT	EasyCast gasketed UVT gel tray		
B2-GK	Replacement gaskets (1 pair)		

Thermo Scientific Owl EasyCast Mini Gel System Accessories

Cat. No.	Description
B2-RL-UVT	EasyCast gasketed rapid load UVT gel tray with 12 slots
B2-RL	EasyCast gasketed rapid load UVT gel tray with 12 slots and 12 rapid load combs
B2-CST	External caster (trays & combs not included)



Thermo Scientific Owl Leveling Platform

- Three-point leveling platform ensures flat casting and running surface
- Includes bubble level

Cat. No.	Туре	Dimensions		
BBL-1	Bubble Level	N/A		
B-LP	Leveling Platform	36 x 46cm		

Thermo Scientific Owl EasyCast B3 Mini Gel Electrophoresis System Combs

		Thickness / Width of Teeth	RECOMMENDED LOADING VOLUMES Calculated at 75% of total well volume				
Cat. No.†	Description		0.25cm gel thickness	0.5cm gel thickness	0.75cm gel thickness	1.0cm gel thickness	
B2-8C	Standard 8-tooth comb	1.0mm / 12.5mm	9μL	33µL	56µL	80µL	
B2-8D	Standard 8-tooth comb	1.5mm / 12.5mm	14µL	49μL	84µL	120µL	
B2-12	Double-sided 12 tooth comb	1.0 & 1.5mm / 7.2mm	5 / 8 µL	18 / 28µL	32 / 49µL	46 / 69µL	
B2-16	Double-sided 16 tooth comb	1.0 & 1.5mm / 5.4mm	4 / 6µL	14 / 21µL	24 / 36µL	34 / 52µL	
B2-20	Double-sided 20 tooth comb	1.0 & 1.5mm / 3.9mm	3 / 4µL	10 / 15μL	18 / 26µL	25 / 37µL	
B2-24	Double-sided 24 tooth comb	1.0 & 1.5mm / 3.0mm	2 / 3µL	8 / 12μL	14 / 20μL	19 / 29µL	
B2-RL-9C‡	Rapid-load 9 tooth (1X) comb	1.0mm / 7.2mm	5μL	19µL	32µL	46μL	
B2-RL-9D‡	Rapid-load 9 tooth (1X) comb	1.5mm / 7.2mm	8µL	28µL	49µL	69µL	
B2-RL-25C‡	Rapid-load 25 tooth (2X) comb	1.0mm / 2.5mm	2μL	7μL	12µL	17μL	
B2-RL-25D‡	Rapid-load 25 tooth (2X) comb	1.5mm / 2.5mm	3µL	11µL	18µL	26µL	
B2-PREP	Prep comb w/2 teeth	1.5mm / 106 / 5	120 / 5.5µL	415 / 20μL	710 / 34µL	1000 / 48µL	
B2-WALL	Wall comb w/1 tooth	1.5mm / 120	_	_	_	_	
B2-WALL	Wall comb w/1 tooth	1.5mm / 120	_	_	_	_	

 $^{\ \, \}uparrow \text{ Customized combs are available (Order SKU \# XCM)}. \ \, \text{Please contact your Customer Service Representative for further details}.$

^{‡ 8} and 12-channel pipette format (1X) and (2X) combs.