

Mini TBC Electrophoretic Transfer Cell



Specifications

| | |
|--------------------------|---|
| Maximum gel size (W x L) | 10 x 7.5 cm |
| Buffer requirement | 450 ml |
| Gel capacity | 2 Mini P-4 gels 2 Ready Gel precast gels |
| Recommended power supply | Power BC (Power B is suitable alternative) |
| Dimensions (W x L x H) | 12 x 16 x 18 cm |

The Mini TBC cell provides rapid, high-quality blotting of mini gels. A component of the Mini P-4 electrophoresis system, the Mini TBC cell accommodates two gel holder cassettes for electrophoretic transfer of mini format gels (Mini P-4 gels) run in the Mini P-4 cell. Features of the Mini TBC cell include:

- ✧ Transfers two 10 x 7.5 cm gels in just 1 hour; low-intensity, overnight transfers also possible
- ✧ Wire electrodes are placed 4 cm apart for strong electrical fields and efficient protein transfer
- ✧ Color-coded cassettes and electrodes ensure proper orientation of the gel during transfer
- ✧ New Blue-Ice cooling unit, completely contained within the Mini TBC cell, absorbs heat generated during rapid transfers
- ✧ Available either as a complete stand-alone apparatus or as a module compatible with the buffer tank and lid of the Mini P-4 cell

Ordering Information

| Cat. No. | Product Description |
|-------------|--|
| BL-TBC-3030 | Mini-TBC Electrophoretic Transfer Cell, includes: Mini P-4 cell lid with cables, buffer tank, Mini-TBC transfer module 2 gel holder cassettes, 4 fiber pads, cooling units, instructions |
| BL-TBM-3035 | Mini-TBC Trans Blot Module, includes: transfer module, 2 gel holder cassettes, 4 fiber pads, cooling units, instructions |
| BL- 3110 | Fiber Pads, 4, white |
| BL- 3115 | Fiber Pads, 4, black |
| BL- 3120 | Gel Holder Cassette |
| BL- 3130 | Blue-Ice cooling unit |
| BL- 3150 | Roller |
| BL- 3166 | Extra thick blot paper, 14 cm x 17 cm, 25 |