

## Mini-PROTEAN® Tetra Vertical Electrophoresis Cell, 2-gel, for 0.75 mm e 1 mm thick handcast gels #1658002FC



2-gel vertical electrophoresis system, 0.75 mm gel + 1 mm gel thickness, includes casting stand, 2 casting frames, 10-well combs, 5 short plates, and 5 spacer plates, with TGX Stain-Free™ FastCast™ Acrylamide Starter Kit, 10% (161-0182)

- [Descrizione](#)
- [Specifiche](#)

Use the Mini-PROTEAN Tetra Vertical Electrophoresis System to cast and run 1–2 mini gels.

- Run [Mini-PROTEAN Precast Gels](#), [Ready Gel® Precast Gels](#), or handcast polyacrylamide gels
- Handcasting set for gels 0.75 mm thick
- Handcasting set for gels 1 mm thick
- 

This protein electrophoresis system includes:

- Tank, lid with power cables, electrode assembly
- Mini cell buffer dam
- 1 casting stand with 2 casting frames
- 5 short plates and 5 spacer plates with integrated 0.75 mm spacers
- Five 10-well combs
- Five gel spacers ([165-3320](#))
- TGX Stain-Free FastCast Acrylamide Starter Kit, 10% ([161-0182](#))

The Mini-PROTEAN Tetra Cell eliminates tedious assembly procedures and has a patented sealing mechanism\* that prevents assembly errors during handcasting.

## Wet/Tank Blotting Systems

- [Mini Trans-Blot® Cell](#)

### Overview

Wet electroblotting systems are available in mini, midi, and large formats for qualitative protein transfers over a broad molecular weight range. Systems have the capacity to simultaneously transfer multiple gels.



[Trans-Blot® Turbo Transfer System](#)



---

### Categoria - Prodotti



#### [Mini Trans-Blot® Cell](#)

A component of the Mini-PROTEAN® Tetra electrophoresis system, the Mini Trans-Blot cell accommodates two gel holders for electrophoretic transfer of mini gels.