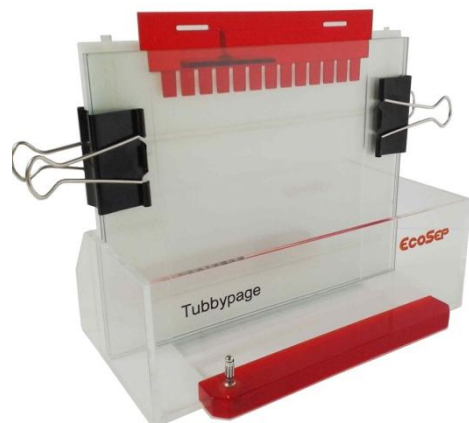


Vertical gel apparatus

TUBBYPAGE*Regular model**(Cat. No. E0300142)**Regular model has standard electrodes and slim connectors***TUBBYPAGE-D***Deluxe model**(Cat. No. E0300143)**Deluxe model has thicker electrodes and stout connectors*

- **Single sided model**
- **In-situ gel casting**
- **No sample loss due to uni-directional migration**
- **Gel size: 14 (w) x 16 (l) cm**
- **Gel thickness: 1.5 mm**
- **No. of wells: 13**
- **Buffer requirement: 700 mL**

Ordering description

Tubbypage: Vertical electrophoresis, single-sided system of gel size 14 (w) x 16 (l) cm, combs with 13 wells, with male connectors, in situ gel casting and uni-directional migration.

Tubbypage-D: Vertical electrophoresis, single-sided system of gel size 14 (w) x 16 (l) cm, combs with 13 wells, with thicker electrodes and stout male connectors, in situ gel casting and uni-directional migration.

Ready-to-use system includes

1. Lower anodic tank with electrodes and male connector
2. Cathodic electrode unit for *in situ* gel casting fitted with male connector and electrode
3. Resilient silicone gasket for cathodic electrode unit
4. Two notched and two rectangular glass plates
5. Four 1.5 mm thick, PMMA spacers
6. Two PMMA combs (1.5 mm thick, 13 wells, est. vol. 140 μ L/well)
7. Set of binder clips
8. Electrical cords with male & female connectors designed for user safety (1 pair)
9. Instruction manual

Suggestion

Order along with Ready-to-use system: a Gel-casting stand (E0333075), Glass plate stand (E0335065), Gel-sandwich opener (E6130257), Gel slicer (E6305150)

Refer to page 12 for full list of spares and accessories