

## TV Range



Scie-Plas new-style "TV Range"™ vertical gel electrophoresis units offer the ultimate standards in innovative design and manufacture, acquired during our 20-year existence. The new-style TV Range vertical gel electrophoresis units are available in 5 different plate sizes for applications ranging from routine SDS-PAGE mini-gels to large format nucleic acid sequencing and single-strand conformational polymorphism (SSCP) studies. As with our "Green Range"™ horizontal gel units, each new-style TV Range vertical gel electrophoresis unit incorporates the many design and safety features recommended to us over the years by scientists, either from within our in-house product development team or laboratories worldwide. Accordingly, each unit is manufactured and finished to the highest specification, versatile, easy to use and fully compliant with European safety regulations. The new-style TV Range vertical gel electrophoresis units are available in 7 different formats.

### TV SINGLE-PLATE UNITS



Scie-Plas has two standard format single-plate gel electrophoresis units available, designed to accommodate 10 x 10cm (W x H) or 20.5 x 20cm gels.

### TV TWIN-PLATE UNITS



Scie-Plas currently has 12 vertical twin-plate gel electrophoresis units available in 3 distinct formats according to plate size: -

the TV100 Twin-Plate 10 x 10cm (W x H) Mini-Gel;

the TV200 Twin-Plate (20.5 x 10cm) Wide Format Mini-Gel;

### TV MODULAR SYSTEMS



TV Modular Systems offer a fully integrated solution within one gel tank for both two-dimensional gel electrophoresis (2-D), using capillary ampholyte gels, and electroblotting. These units comprise interchangeable gel-running modules, designed s...