

OPT300 Photocolorimetric Probe

Artikel-Nr.:

E71T001

CHF Preis: Kontakt Lieferung innerhalb von 2 Wochen

Photocolorimetric titrations become fast and simple when you add a PTM450 Photocolorimetric Titration Module and OPT300 Photocolorimetric Probe to your TitraLab Titration Workstation.

The right probe for your application.

To meet your analysis needs, Radiometer Analytical electrodes are available with a variety of lengths, diameters and reference systems. There is a Radiometer electrode for every application.

Forget about maintenance

LED light-source technology generates no heat and ensures no lamp maintenance is required. The glass mirror tip can be replaced in no time should the need arise.

Take advantage of two wavelengths in one electrode

The photocolorimetric titration assembly offers both 525 nm (green) and 610 nm (red) wavelengths in a single optoelectronic module, enabling you to perform the majority of colorimetric titrations.

Slot into your existing TitraLab system

The PTM450/OPT300 Photocolorimetric Titration Assembly is compatible with all the potentiometric titration systems in our TitraLab range. For automated analyses, it can be included in a complete system with a sample station or sample changer. Thanks to Radiometer Analytical's unique bayonet electrode head concept, the probe slots securely into place in one easy movement.

As easy to handle as any standard electrode

Photocolorimetric titrations become fast and simple when you add a PTM450 Photocolorimetric Titration Module and OPT300 Photocolorimetric Probe to your TitraLab Titration Workstation.

Technische Daten

Inhalt:

Includes: Radiometer Analytical OPT300 Photocolorimetric Probe with Certificate of Conformity.

Inhalt

Includes: Radiometer Analytical OPT300 Photocolorimetric Probe with Certificate of Conformity.