



Radiometer Analytical CDC304 Conductivity Cell (3-pole Pt sensor, k = 1.0 cm-1, glass body)

Proizvod #: 945-002

NEDOSTUPAN ARTIKLOvaj artikl više nije dostupan.

The Radiometer CDC304 is a 3-pole conductivity cell with non-platinized, platinum sensor k = 1.0 cm-1) and glass body. The CDC304 sensor's 3-pole platinum ring design facilitates optimal shielding during immersion measurements in various aqueous and non-aqueous media. The probe has a UHF plug for use with Radiometer Analytical CDM80/83 conductivity meters.

The right conductivity cell for your application.

It is important to choose a conductivity cell with the right construction and geometry for your particular application and working conditions. The Radiometer Analytical line offers a variety of conductivity cells to meet a large number of applications.

Specifikacije

Što je u pretincu:

Includes: Radiometer Analytical CDC304 conductivity cell with Certificate of Conformity.

Što je u pretincu

Includes: Radiometer Analytical CDC304 conductivity cell with Certificate of Conformity.