

Conductivity Cells

A. Conductivity Cells for Benchtop Meters (Denver 200 Series)

Four-band platinum band conductivity cells offer better linearity and improved accuracy, built-in temperature, plastic body, 12mm diameter, cell constants from 0.5 to 10 cm^{-1} . Removable outer body for cleaning.

- Conductivity/ATC cell, 0.5 cm^{-1} . Multi-pin connector for Denver 200 Series meters.
Cat. No. 02-226-178
- Conductivity/ATC cell, 1 cm^{-1} . Multi-pin connector for Denver 200 Series meters.
Cat. No. 02-226-179
- Conductivity/ATC cell, 10 cm^{-1} . Multi-pin connector for Denver 200 Series meters.
Cat. No. 02-226-180

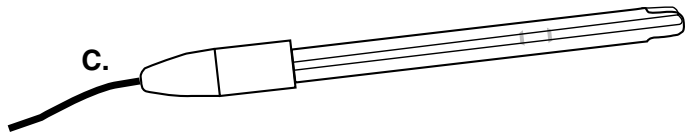
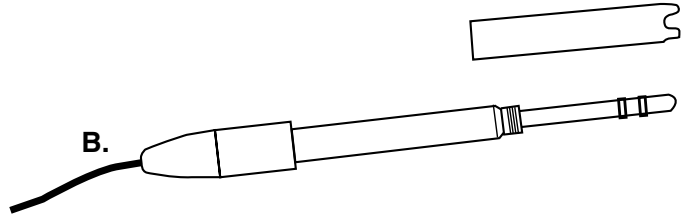
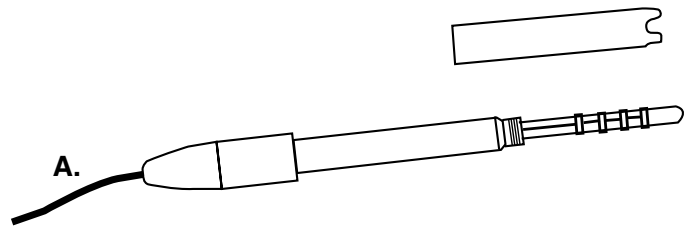
B. Conductivity Cells for Denver Benchtop Meters (Models 20 - 150)

Two-band platinum band conductivity cell, plastic body, 12mm diameter, cell constants from 0.1 to 10 cm^{-1} . Dual pin tip plug connector.

- Conductivity cell, 0.1 cm^{-1} cell constant
Cat. No. 02-226-19
- Conductivity cell, 1 cm^{-1} cell constant
Cat. No. 02-226-20
- Conductivity cell, 10 cm^{-1} cell constant
Cat. No. 02-226-21

Conductivity Cells for Portable Meters

- Conductivity/ATC cell, 0.5 cm^{-1} . Twist-Lock connector for Denver Portable Meters.
Cat. No. 02-226-25
- Conductivity/ATC cell, 1 cm^{-1} . Twist-Lock connector for Denver Portable Meters.
Cat. No. 02-226-26
- Conductivity/ATC cell, 10 cm^{-1} . Twist-Lock connector for Denver Portable Meters.
Cat. No. 02-226-27



C. Multi-Sense Conductivity/pH/ATC Cells for Denver Meters

Super combination electrode includes a two-band platinum conductivity cell, combination pH electrode with gelled reference and an ATC temperature sensor. Plastic body, standard 12mm diameter and 120mm length. Cell constant 1.0 cm^{-1} .

- Conductivity/pH/ATC Cell, BNC and multi-pin connectors for Denver benchtop Meters.

Cat. No. 02-226-181



Denver Instrument Company

Precision laboratory instruments since 1880
6542 Fig Street • Arvada, Colorado 80004
303-431-7255 • 1-800-321-1135 • Fax 303-423-4831
www.denverinstrument.com