

Conductivity Low Volume Flow Cell



The A6000 Polymer Bodied Conductivity Cell is for continuous flow applications and is ideal for measurements over the range of $1\mu\text{/cm}$ to 200mS/cm .

This specially made conductivity cell was originally designed for the continuous monitoring of milk but can be used for the measurement of almost any conducting solution or liquid. Common applications include use as a detector in HPLC or Flash chromatography. The rugged polymer body houses a glass micro cell body containing two internal active platinum electrodes with a cell constant of $K=1$. The inlets is on the side of the electrode allow the micro tuning to be connected via a screw thread for secure connection.

The A6000 Conductivity cell is suitable for use with the complete range of EDT conductivity meters and contains a temperature sensor to enable all readings to be temperature compensated (ATC). For use with other manufacturers meters or panel/process controllers we will provide a pin configuration to allow correct connection.

Temperature reading and compensation range is 0-50 degrees centigrade. For process measurements or where the use of glass is not acceptable EDT manufacture a complete range of Conductivity cells to suit most applications.

The A6000 Conductivity cell has a fixed 1 metre cable with a DIN connector to fit EDT meters.

We also manufacture conductivity cells compatible with most models and make of instrument.

Specifications

Body Type	Tough Polymer - Chemically Resistant
Cell Type	Platinum (active)
Conductivity Cell Range	1 μ S-200mS
Connector	DIN Connector for EDT Conductivity Meters with the following Pin configuration: Pin 1: ATC1 (10K or 30K) Pin 2: Plate 1 Split Pin 3: Plate 1 Split Pin 4: Ground Pin 5: Plate 2 Split Pin 6: Plate 2 Split Pin 7: ATC2 (10K or 30K)
Diameter	36mm Cap - 30mm Body
Length	67mm. Allow space for tubing connections
Volume	200 μ L

Related Products



1413 μ S/cm
Conductivity Standard



Conductivity Flow Cell
with ATC



K=1 Conductivity Flow
Cell

www.edt.co.uk/A6000

