



ISE Flowcells from EDT direction are solid state, zero dead volume sensors that can be used independently or positioned in series to create a multi-element sensor system. A reference flow-cell is required for each set of flow cells. The ideal flow rate is around 1-10ml per minute using a peristaltic pump. Fluoride flow-cells have an ID of 1.2mm and all the others have an ID of 2.3mm.

These sensors are ideal for Flow Injection Analysis (FIA) or for situations where continuous monitoring is required. Measurements can be made in zero flow as required in stop/flow or static measurements.

Each flow cell requires a reference flow-cell. The cells are connected in series in a cell holder for 2 or 3 flowcells (cat no 4444) and attached to the EDT Dr359TX Ion meter using the leads provided. The flow cell is then ready to be connected to a peristaltic pump or flowing sample using flexible tubing with a 3mm id (approx.). The assembled sensor block is a compact 20x50mm. Cells can be interchanged at will without disconnecting the tubing.

The Flowcell sensors are in the form of a small solid state Acrylic block with a bore diameter of 2.3 mm except Fluoride (1.2mm). A flow through reference is required for operation (cat no 4001). These small ISEs have exactly the same specifications as the standard ISE but has further advantages such as: Zero Dead Volume, Large sample contact area, Low sample volume (min 50 microlitres), easy cleaning.

The EDT Flowcells have an unlimited shelf life whilst not in use.

Supplied with O rings, 1 metre cable with BNC connector. Requires reference Flowcell, suitable Ion meter and low volume pump for operation.

Flowcell Components

- 4021 Nitrate ISE Flowcell. 2.3mm bore.
- 4051 Ammonium ISE Flowcell 2.3mm bore.
- 4041 Calcium ISE Flowcell 2.3mm bore.
- 4221 Fluoride ISE Flowcell 1.2mm bore

- 4001 Reference Flowcell Ag/AgCl 2.3mm bore
- 4002 Reference Flowcell Ag/AgCl 1.2mm bore
- 4222 Flowcell cable 1 meter with BNC connector
- 4444 Aluminium Flowcell holder for 3 Flowcells

DR359Tx Ion meter. Direct Concentration reading.



Stay in touch with EDT



Telephone +44 (0)1304 829960
The Old Silo Store, St. Radigund's Abbey, Dover CT15 7DL
www.edt.co.uk

