Fluoride Flow Plus ISE



The EDT directION Flow plus range incorporates two solid state ISE's in one 12 mm Epoxy body. One acts as the Sensor whilst the other is incorporated into the reference system.

Flow plus combination ISE's do not require a separate reference electrode, making it convenient to use with small samplevolumes. The sensor and reference are solid state which ensures a longer shelf life than any other type of ISE.

The reference half-cell has a free-flowing liquid junction which will reduce drift and provide more stable readings than conventional ISE's. Flow plus electrodes are ideal for measuring awkward or dirty samples, which would clog conventional reference electrodes. Flow plus ISEs require a filling solution. Approximate capacity of the reference chamber is 3ml.

The Flow plus reference system has a liquid junction provided by a conical plug which is opened or closed by rotation of the electrode cap. The wider the opening between body and plug the faster the electrolyte flows. Low ionic strength samples and samples with high viscosity or particulates are examples of media that require this increased flow.

Flow plus ISEs are ideal in situations where drift, slow response times and reduced electrode lifetimes are a problem. Each EDT directION Flow plus ISE has a 1 metre cable and a BNC connector (other connectors available on request) allowing use on all types of pH/ION meter including laboratory bench and research models.

For direct concentration reading and absolute simplicity the EDT QP459 pH/ION meter is the perfect instrument for these ISEs. EDT are a UK based manufacturer and produce ISEs for many prominent companies in the water testing sector. As a result our ISEs are very competitively priced and come complete with technical support provided from our vast library of applications and our in house electrochemistry technicians.

For optimum results use EDT direction standards and Ionic Strength Adjustment Buffers (ISABs).



Specifications

Cable Length	1M	
Cap Diameter	16mm	
Commodity Code	90279050	
Concentration Range	0.02-1,900ppm	
Connector	BNC	
Diameter	12mm	
Endpoint Time	Typically 10-60 Seconds	
Interferences	Hydroxide	
Length	155mm	
pH Range	4-8pH	
Potential Drift	2mV Per Day	
Reference Type	Liquid Junction	
Resistance at 25°C	<2.5 Mohm	
Temperature Range	5-50°C	

Related Products

Solution (500ml) www.edt.co.uk/5221	Filling Solution	Meter
Fluoride Standard	Fluoride Flow Plus	QP459 Portable Ion



