

ScienceLine ISE (Ion Selective Electrodes)

Ion selective electrodes for specific parameter measurements.



- Wide range of ISE parameters
- Robust, durable, and easy to clean
- Combination or half-cell electrodes available

Description

In research and development, manufacturing, and quality control, SI Analytics ScienceLine ISE ion selective electrodes have long since become standard for the most demanding measuring tasks. Each ion selective electrode has an individual serial number making documentation easier and more traceable. The ScienceLine ISE ion selective electrodes from SI Analytics not only have high measurement accuracy, stability, and long service life, but are highly adaptable to your measuring requirements.

The ScienceLine ISE ion selective electrodes are designed for many different environments from general monitoring and control of plants to examination of samples in quality control labs. There are two ISE families the 60 family and the 1100 family. The 60 series ion selective electrodes are combination electrodes designed for direct measurement use. These ion selective electrodes can be used to test for a wide variety of ions including fluoride, chloride, potassium, cyanide, sulfide, iodide, bromide, copper, and lead. The 1100 series ion selective electrodes are half-cell electrodes designed for titration measurements in combination with a reference electrode. The ScienceLine also offers a special sodium ISE ion selective electrodes. The sodium ISE ion selective electrodes are combination electrodes designed to measure sodium in the range of 0 to 6 pNa.

Specifications

See website for specifications, www.globalw.com.

Options and Accessories

See www.globalw.com for options and accessories.

Contact
Global Water
for all your
instrumentation
needs:

Water Level

Water Flow

Water Samplers

Water Quality

Weather

Remote Monitoring

Control