



# Foxboro® EP459A Series

### Fluoride Sensor Assembly

### **EP459A Series Description**

The EP459A fluoride sensor assembly provides continuous on-line measurement of fluoride ion concentration in industrial and municipal water streams. It comes complete with fluoride ISE, reference electrode, solution ground, 100Ω platinum RTD temperature element, and integral flow cell. The cell has 1/2" NPT inlet and outlet ports for connection to process water. The sensor assembly also includes mounting hardware for convenient surface- or 2" pipemounting.

The rugged design of the sensor assembly provides long life, while its modular electrodes and flow cell allow for easy maintenance and calibration. The fluoride ISE and the reference electrode are both fieldreplaceable.

The fluoride sensor assembly is compatible with Foxboro analyzer Model 873DPX and transmitter Model 870ITPH.

This unit is ideal for monitoring the fluoridation of municipal drinking water supplies. It requires no chemical reservoirs, pumps, or chemical additions.

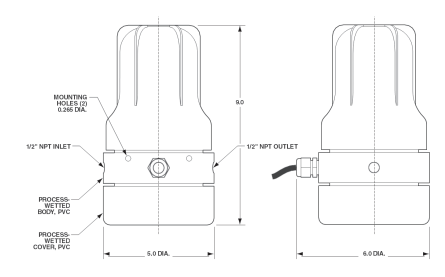


### Features / Benefits

- Continuous on-line fluoride measurement
- · Ideally suited for monitoring of fluoride addition to municipal drinking water supplies
- Automatic temperature compensation provides temperature-corrected fluoride measurements
- No pumps, reservoirs, or chemical additions are required

## EP459A Series Fluoride Sensor Assembly





### **Specifications**

Fluoride Measurement Range:	Saturation to 0.02 ppm
Operative Temperature Range:	0 to +60°C
Sample pH Range:	pH 4 to pH 10
Temperature Measurement:	2-wire, 100Ω RTD
Min/Max Flow Range:	5 to 30 gallons/hour
Maximum Operating Pressure:	100 psi
Bottom Chamber Internal Volume:	100 ml
Cable Length:	20 feet
Process-Wetted Materials:	PVC, 316 ss, epoxy electrode, EPM O-rings, LaF3 fluoride crystal, ceramic
	reference junction

Approved by FM as intrinsically safe and nonincendive when used with transmitter 870ITPH.

### **Ordering Information**

Part No.	Description
EP459A	Fluoride sensor assembly, complete. Requires transmitter Model 870ITPH or Model 873DPX
Q0105AX	100 ppm fluoride standard solution, for calibration.
	TISAB buffer available through Fischer Scientific, part number 13-641-874.

#### Foxboro

38 Neponset Ave., Foxboro Massachusetts 02035 USA Toll free within USA: 1-866-746-6477 Global: +1-508-549-2424

www.fielddevices.Foxboro.com

Foxboro

by Schneider Electric

Life Is On