

Oscillating Suspension Aeration Sensor

SELECTION GUIDE

MODEL 802	BASIC DESCRIPTION (Oscillating Dissolved Oxygen Sensor)	
	Oscillating dissolved oxygen sensor with protected self cleaning long life tip; ideal for heavy biological growth. CPVC body, 60 cm (24 inch), measuring 0 mg/L to 20 mg/L (0 ppm to 20 ppm), 0 °C to 80 °C (32 °F to 176 °F), 3 m (10 ft) lead length, completely encapsulated. Mounts suspended from a chain for submersion or open channel flow installations.	
	ADD	MOUNTING OPTIONS
	-1(x)	SS dissolved oxygen sensor hanging chain. Specify length, (x) feet, price per foot.
	-3	Swing arm with free standing base for D.O. analyzer, includes 2.7 m (9 ft) chain for 802 D.O. sensor.
	ADD	OPTIONS
	-67	Quick connect fitting for model 850
	-71(x)	Short sensor cable, length less than 3 m (10 ft), specify (x) feet.
	-72(x)	Long sensor cable, length greater than 3 m (10 ft), max 30 m (100 ft), specify (x) feet, price per foot.
	-89	Stainless steel tag
	-93	Zero dissolved oxygen standard, 500 mL, P/N A1100193.
	-94	Membrane module and fill solution kit, P/N A2103015.
	-95	D.O. sensor cleaning solution, 30 mL, P/N A1100194.
	-96	Deionized water rinse solution, 500 mL, P/N A1100192.

Sample Order:

802	-93-94	D.O. sensor with zero standard and spare membrane kit
-----	--------	---

DELIVERY estimate for 1-5 units
(quantity 6 & up, consult factory)

3 to 6 weeks 802: Most Options

CALIBRATION AND SERVICE SUPPLIES

Please see Dissolved Oxygen Solutions Sheet