

Ordering Information

These economical sensors are submersion and in-line ready by utilizing the 1/2" or 3/4" MNPT threads on the sensor. 10ft cable length is standard. Special lengths available upon request. Ryton body electrodes are rated to 100 degrees C.

pH Sensors	Nipple	Type
(To order an ORP model instead of pH, simply add "-ORP" to the model numbers below.)		
S265C-ORP	Ryton	Single junction 1/2" NPT extended tip platinum
S265CD-ORP	Ryton	Double junction 1/2" NPT extended tip platinum
S267C-ORP	Ryton	Single junction 3/4" NPT extended tip platinum
S267CD-ORP	Ryton	Double junction 3/4" NPT extended tip platinum
S268CD-ORP	Ryton	Double junction 1/2" NPT flat surface platinum
S269CD-ORP	Ryton	Double junction 3/4" NPT flat surface platinum



Mounting glands



ORP Calibration Kit



TX100 2-wire pH/mV(ORP) transmitter

These economical sensors can be used for submersion or in-line use. Mounting is accomplished by ordering the appropriate mounting gland listed below.

Sensor	Type
S500C-ORP	Single junction spherical style bulb
S500CD-ORP	Double junction spherical style bulb
S222C-ORP	Single junction spherical style bulb-Quick disconnect
S222CD-ORP	Double junction spherical style bulb-Quick disconnect
S223C-ORP	Single junction ORP-DIN Cap
S223CD-ORP	Double junction ORP-DIN Cap
S224C-ORP	Single junction ORP-DIN 13.5 threaded Cap
S224CD-ORP	Double junction ORP-DIN 13.5 threaded Cap
Accessories	
FC50P	1/2 " NPT mounting gland for 12mm electrodes
FC75P	3/4 " NPT mounting gland for 12mm electrodes
FC75TC	3/4 "flow cell, mounting gland and ATC cable for 12mm electrodes
S653	Cap Cable assembly for S222 series (Specify cable length and connector termination when ordering)
EXT Cable - DIN EL/"X"	Extension cable for DIN cap and DIN 13.5 electrodes (Series S223-ORP and S224-ORP)
TX100	4-20mA loop-powered pH/ORP transmitter
B125	ORP quinhydrone calibration kit
B225	Zobell's solution, 1 pint (473mL)
B425	Light's Solution, 3 oz (90mL)
B625	600mV ORP standard solution, 3oz. (90mL)



11751 Markon Dr.
Garden Grove, CA 92841 USA
Tel: 714-895-4344
Fax: 714-894-4839
E-mail: info@sensorex.com
www.sensorex.com