

REDOX (ORP) SENSORS



REDOX ELECTRODE MODEL - ERH

Description	Single junction epoxy shaft Redox electrode. Max pressure 7 bar at 70°C. 12mm dia. 100µS minimum.
Applications	Potable water, swimming pools, laboratory use.
ERHS	With 0.8 meter cable and BNC connector.
ERHM	With 4.5 meter cable and BNC connector.
ERHL	With 15 meter cable and BNC connector.
ERHHL	Special single junction probe for low chlorine and pure water applications. 10 meter cable, BNC connector, glass shaft, 6 Bar 80°C.



REDOX ELECTRODE MODEL - ERHM/D

Description	Double junction epoxy shaft Redox electrode. Max pressure 7 bar at 70°C. 12mm dia. 1µS minimum.
Applications	As above plus low solids wastewater eg: electroplating, medias containing proteins, silver or sulphides. Suitable for high purity water.
ERHM/D	With 4.5 meter cable and BNC connector.



REDOX ELECTRODE MODEL - ERHMD/100

Description	Double junction epoxy shaft Redox electrode. Max pressure 7 bar at 100°C. 12mm dia. 100µS minimum.
Applications	As above plus low solids wastewater eg: electroplating, medias containing proteins, silver or sulphides. Suitable for high temperature wastewater applications.
ERHMD/100	With 4.5 meter cable and BNC connector.



REDOX ELECTRODE MODEL - ERHSC

Description	Epoxy shaft Redox electrode with flat end and self cleaning action. Max pressure 7 bar at 70°C. 12mm dia. Minimum 100uS.
Applications	High solids wastewater, mount in flow path for self-cleaning action.
ERHSC	With 4.5 meter cable and BNC connector.



REDOX ELECTRODE MODEL - ERHSN6, ERHSC/SN6

Description	Epoxy shaft Redox electrode. Max pressure 7 bar at 70°C. 12mm dia. Minimum 100uS.
Applications	Potable water, swimming pools, laboratory use.
ERHSN6	With PG13.5 mounting thread and SN6 connector.
ERHSC/SN6	Self Cleaning double junction version.

* Please refer to Aqua Products Limited terms and conditions of sale for complete warranty conditions.