



Ecotech Hydro

Water Treatment Engineering

Resistivity Monitors and Controllers



DRK-7361

Resistivity and temperature controller. Widely used for measuring and controlling ultra-pure water in the pharmaceutical and electronic industries. Measurement range: 0-18.25Mohm/cm. Output 4-20mA. RS485. Relay contact output.



DRK-7461

Dual channel resistivity controller. Widely used for monitoring and comparing water quality change before and after treatment of EDI and ion exchange systems. Measurement range: 0-18.25Mohm/cm. Output 4-20mA. RS485. Double relay contact output.



DRK-7561

Resistivity, conductivity and temperature controller. Widely used for monitoring and comparing water quality change before and after treatment of EDI, ion exchange systems and dual stage reverse osmosis. Measurement range: 0-18.25Mohm/cm. Conductivity measurement range: 0-20.0uS/cm. Output 4-20mA. Double relay contact output.



DRK-4000 Series

Resistivity meters. Series of meters switchable from resistivity to conductivity, with different functions. Measurement range: 0-18.25Mohm/cm. Conductivity measurement range: 0.050-2.0uS/cm. Output 4-20mA. Relay contact output. Please enquire for further details.



RM-220/320, CRM-420, CRC-520

Resistivity and conductivity monitors/controllers. Series of high purity water instruments using 316 stainless steel electrodes and a high performance processing. Operational functions include control, alarm and 4-20mA output. Switchable from resistivity to conductivity. Measurement range: 0-18.25Mohm/cm. Please enquire for further details.

Contact us for more detailed information and pricing.

Ecotech Hydro. P.O.Box 350 Knysna 6570 Western Cape South Africa.

Phone: +27 (0)44 388 4896. Fax: +27 (0)86 612 9260. E-mail: info@ecotechhydro.com Web: www.ecotechhydro.com