

HI 7640 In-line Conductivity Probe Platinum Ring and 3 m Cab

Click to Buy



In-line Conductivity Probe with Platinum Ring and 3 m Cable.

These conductivity probes combine the proven four-ring potentiometric methor measuring conductivity with platinum sensors. The universally acclaimed four-remethod provides an exceptionally stable measurement over a wider range. The do not suffer polarization, nor do they need frequent calibration or cell change

The built-in temperature sensor for the HI 7638 and HI 7639 allows automatic temperature compensated measurements and features easy operation and ma

HI 7638 and HI 7639 are provided with a 4 m cable incorporating color coded easy connection to HI 8936 transmitters while HI 7640 provides a DIN connect

Specifications

Body PEI and glass

Operating Temperature 0 to 120°C (32 to 248°F)

Max Pressure 5 bar (72.5 psi)

Cable/Connection 3 m (9.9)/Color coded wires