

Agasthya 2021 Series Conductivity/TDS Sensor Model BI1330-S-T-K0.1



(Note: This is reference image)

Features:

- Measuring specific Conductivity/TDS of aqueous solutions is becoming increasingly important for determining impurities in water
- Conductivity sensor works on Measurement principle of Electrode method (2-electrode type)
- Conductivity sensor is designed in such a way that can handle these measurements even in extreme conditions
- Conductivity Sensor Ensures optimal performance in monitoring conductivity level
- Easy to install for various online monitoring systems

Agasthya 2021 Series Conductivity/TDS Sensor Model BI1330-S-T-K0.1

Technical Specification

General	Measurement Range: Conductivity : 0-2 mS Cell Constant: 0.1 Electrode material: Two Electrode probe
Physical	Sensor Material: SS316L Cable Length: Standard 5m cable, Customize length available
Environmental	Temperature range: (-)10 - 150°C Temperature Compensation: Pt100
Performance	Process Connection: 3/4" NPT IP Rating: IP68
Application	Effluent Groundwater Pharma Application Chemical Industry Petroleum Application