

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

Technical Specification

| General | Measurement Range: 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 |



(Sister concern Bhoomi Analyzers)

Head Office:

409, 4th Floor, Avior (Nirmal Galaxy), Next to Deep Mandir, Opp. Johnson & Johnson, L.B.S. Marg, Mulund (W), Mumbai - 400080.

Manufacturing Unit:

201, 207, 208, G Wing, Udyog Bhavan No.: 2, Plot No.: K-3, Additional Ambernath MIDC, Ambernath-East-421506, Dist.: Thane, Maharashtra.

Phone : +91-22-25916858, 25916916 Cell: +91 8693050520 : sales@bhoomiltd.com, service@bhoomiltd.com Email

Website : www.bhoomiltd.com