

Conductivity measurements are used routinely in several industrial and environmental applications as a fast, inexpensive and reliable way of measuring ionic content in a solution. The measurement of product conductivity is a typical way to monitor and continuously trend the performance of water purification systems. We at Aster, offer a full range of conductivity and TDS meters.

*Our professional competence  
your personal confidence.*

## WHY CHOOSE US

- **TRACEABILITY** to National standards
- **AUTO-RANGING FACILITY**  
One single meter is suitable for a certain range of conductivity. Automatic shift in resolution based on conductivity value.
- **UNIQUE ENCLOSURE DESIGN**  
suitable for field as well as panel mount applications.
- **DUAL UNIT** same meter displays  $\mu\text{S}/\text{Cm}$  (micro seimen/Centimeter) and **ppm** (part per million)
- **EASY CALIBRATIONS** using front keys.
- **PASSWORD PROTECTION** for major settings.
- **WIDE RANGE**  
availability from high purity  $0.05 \mu\text{S}/\text{cm}$  to high salinity upto 200 milli seimen.
- **IN BUILT ALARM** annunciator
- **RELAY OUTPUT FOR ALARM OR SIGNAL TO PLC**
- **PROGRAMMABLE CONTROL DELAY TIME**
- **HYSTERISIS TO PREVENT RELAY CHATTERING**

## ADVANCED OPTIONS AVAILABLE:

- **AUTOMATIC TEMPERATURE COMPENSATION**  
Conductivity has substantial dependence on temperature. An inbuilt temperature sensor ensures that the displayed conductivity value is compensated.
- **RS 485 OUTPUT** for online monitoring/data logging
- **ISOLATED 4-20 mA OUTPUT**  
with normal/inverse function and inbuilt current simulator



## APPLICATIONS

Water Treatment



Pharma & Chemical



Boiler



Power Plants



Bottling



Cooling Tower



# METERS



## CI 550

Physical dimensions	105 x 105 x 130mm
Cut-out size	90 x 90mm
Enclosure	ABS weather proof IP-65
Mounting	Field / Pipe / Panel
Input supply	230 V A.C.
Accuracy	± 2% FSD
Resolution	0.001/0.01/0.1/1 depending upon range
Display	4 digit LED display
Calibration	Using front keys
Measuring range	0.5-9999
Display mode	Dual $\mu\text{s/cm}$ or ppm
Output	4-20 mA (optional)



## CT 650

Physical dimensions	105 x 105 x 130mm
Cut-out size	90 x 90mm
Enclosure	ABS weather proof IP-65
Mounting	Field / Pipe / Panel
Input supply	230 V A.C./ 110 V A.C./ 24 V D.C.
Alarms	In built buzzer with blinking LED for high conductivity indication
Relay	1 no for high (programmable through entire range with control delay & hysteresis) 5 A @ 230 V A.C.
Control operation	Alarm/auto reset
Accuracy	± 2% FSD
Resolution	0.001/0.01/0.1/1 depending upon range
Display	4 digit LED display/
Calibration/set point	Using front keys.
Measuring range	0-1999 (other ranges optional)
Display mode	Dual $\mu\text{s/cm}$ or ppm
Output (optional)	4-20 mA / RS 485



## CI/TI 350

Physical Dimensions	75 x 75 x 90mm
Cut-out size	68 x 68mm
Enclosure	ABS weather proof
Mounting	Panel
Input Supply	230 V A.C.
Accuracy	± 2%
Resolution	0.01/0.1/1 depending on range
Display	4 digit LED display
Calibration	Using trim pots.
Ranges ( $\mu\text{s/cm}$ or ppm)	0 to 1000 $\mu\text{s/cm}$ OR 0 to 500 ppm
Temperature	0-60°C

# SENSORS



Trichlor      K=1      K=0.1      K=0.01  
Range: 100 to 9999    0.5 to 1999    0.05 to 19.99

MOC	SS 316 & ABS
End Connections	20 NB and 15NB BSPM
Cell Constant	0.1/ 0.01/1.0
Cable	2 Core Shielded
Cable Length	3/5 meters
Mounting	Field
Max. Temperature	0-60 °C (optional 0-100° C with ATC)
Max. Operating Pressure	5 Kg/cm <sup>2</sup>
Sensor Holder	20 NB BSPF equal Tee MOC- ABS/ Noryl

Available with Your Trusted Partner for Water Treatment Solutions:



All sensors also available in SS 316 Trichlor.