## **Conductivity Electrodes**

## innoSens 350

The innoSens range of conductivity electrodes offers durability, reliability and high performance for a wide range of conductivity monitoring applications, from ultrapure water to stock solution measurements.

## **Applicable Controllers**

innoCon 6800C Intelligent Conductivity Controller、innoCon 6501C Basic Conductivity Controller、Flumsys 10TC Controller

innoSens 350-0.01 Conductivity Electrodes Order No.: 35-0350-01

Measuring range 0.01-200.0μS/cm

Temperature probe PT1000

Working temp 0-100°C(Optional high temperature electrode)

Max. Pressure 6bar

Installation Pipe installation

Connection method Chucks
Cable length 5m standard

Two-stage electrode, 316L material, suitable for pure water, ultrapure water

innoSens 350-0.1 Conductivity Electrodes





Measuring range  $0.1-2000\mu\text{S/cm}$ Temperature probe PT1000

Working temp 0-100°C(Optional high temperature electrode)

Max. Pressure 6bar

Installation Pipe installation
Connection method Chucks
Cable length 5m standard

Two-stage electrode, 316L material, suitable for raw water, pure water

innoSens 350 Conductivity Electrodes





Measuring range 0-200mS/cm Temperature probe PT1000

Working temp  $0-100^{\circ}$ C(Optional high temperature electrode)

Max. Pressure 6bar

Installation Pipe installation
Connection method Chucks
Cable length 10m standard

Quadrupole electrode, PP/316L material, suitable for medium water, raw

liquid, etc.

