

Conductivity Electrodes

innoSens 320/330

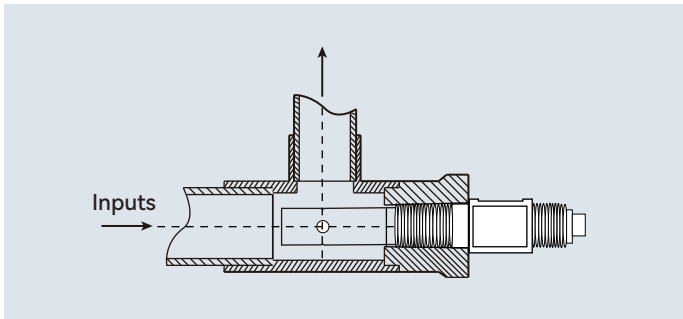
The innoSens range of conductivity electrodes offers durability, reliability and high performance for a wide range of conductivity monitoring applications, from ultrapure water to sewage and wastewater treatment.

Applicable Controllers

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

<div>innoSens 320-0.01 Conductivity Electrodes</div> <div>Order No.: 35-0320-01</div> <div></div>	<div>Measuring range0.01-200.0μS/cm</div> <div>Temperature probePT1000</div> <div>Working temp0-100°C(Optional high temperature electrode)</div> <div>Max. Pressure6bar</div> <div>InstallationPipe installation</div> <div>Connection method3/4" NPT</div> <div>Cable length5m standard</div> <div>Two-stage electrode, 316L material, suitable for pure water, ultrapure water</div>
<div>innoSens 320-0.1 Conductivity Electrodes</div> <div>Order No.: 35-0320-02</div> <div></div>	<div>Measuring range0.1-2000μS/cm</div> <div>Temperature probePT1000</div> <div>Working temp0-100°C(Optional high temperature electrode)</div> <div>Max. Pressure6bar</div> <div>InstallationPipe installation</div> <div>Connection method3/4" NPT</div> <div>Cable length5m standard</div> <div>Two-stage electrode, 316L material, suitable for raw water, pure water</div>
<div>innoSens 330 Conductivity Electrodes</div> <div>Order No.: 35-0330-00</div> <div></div>	<div>Measuring range0-200mS/cm</div> <div>Temperature probePT1000</div> <div>Working temp0-100°C</div> <div>Max. Pressure6bar</div> <div>InstallationPipe installation</div> <div>Connection method3/4" NPT</div> <div>Cable length10m standard</div> <div>TFour-stage electrode, PPS material, suitable for tap water, sewage</div>

Installation Method (1)



Installation Method (2)

