## **C200**



Epoxy Body Conductivity Sensor with Platinum Electrodes with Temperature Sensor (Pt100) included



Reference	tooltiplmage	system	Category	family	series	Description	Flow Rate Range	Cell Constant	Conne
C200.01TC	-	Automation system	FLS Measurement and control Instrumentation	ph / ORP / Conductivity Electrodes	Potentiometric and Inductive Conductivity Sensors	Pt100 included	$\begin{array}{l} 0.1 \ [\text{CS:Simbolo:}\mu]\text{S/cm} \ \text{to} \ 2000 \\ \ [\text{CS:Simbolo:}\mu]\text{S/cm} \ \\ \$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	0,1	5 m (1ć
C200.10TC	-	Automation system	FLS Measurement and control Instrumentation	ph / ORP / Conductivity Electrodes	Potentiometric and Inductive Conductivity Sensors	Pt100 included	0.1 [CS:Simbolo:µ]S/cm to 200000 [CS:Simbolo:µ]S/cm	10	5 m (1ć
C200.1TC	-	Automation system	FLS Measurement and control Instrumentation	ph / ORP / Conductivity Electrodes	Potentiometric and Inductive Conductivity Sensors	Pt100 included	0.1 [CS:Simbolo:μ]S/cm to 20000 [CS:Simbolo:μ]S/cm	1,0	5 m (1ć



## C200



## APPLICATIONS:

- · Chemical concentrations
- Foods industry
- Steam generation
- · Metal finishing and mining
- · Textile industry
- · Pulp and paper
- Water treatment
- · Reverse osmosis
- Softener regeneration
- De-ionization
- Distillation
- Aquaculture
- Agriculture and fertilizing systems

## MAIN FEATURES:

- Graphite or Platinum measuring surfaces
- Suitable for laboratory, industrial or portable applications so long as liquid is filtered
- In line and submersion installation
- Temperature sensor included
- Cell constant choices of 0.1 and 10

