



PP Body Conductivity Sensor with SS Electrodes with Temperature Sensor (Pt100) included



Reference	Description	Flow Rate Range	Cell Constant	Connection	Installation	Weight (gr.)
C100.01TC	Pt100 included	0.1 [CS:Simbolo: $\mu$ ]S/cm to 2000 [CS:Simbolo: $\mu$ ]S/cm (10M[CS:Simbolo: $\Omega$ ] to 500M[CS:Simbolo: $\Omega$ ] *cm)	0,1	4 poles connector	<sup>3</sup> / <sub>4</sub> " male BSP (parallel threaded)	350
C100.02TC	Pt100 included	0.2 [CS:Simbolo:μ]S/cm to 4000 [CS:Simbolo:μ]S/cm	0,2	4 poles connector	<sup>3</sup> / <sub>4</sub> " male BSP (parallel threaded)	350
C100.1TC	Pt100 included	1 [CS:Simbolo:μ]S/cm to 20000 [CS:Simbolo:μ]S/cm	1	4 poles connector	<sup>3</sup> / <sub>4</sub> " male BSP (parallel threaded)	350



## C100



## APPLICATIONS:

- · Agriculture and fertilizing system
- Water treatment
- Foods industry
- · Aquaculture
- Ultrapure water application: production and use

## MAIN FEATURES:

- Stainless steel measuring surfaces
- · Considerable ratio performance/price
- · Temperature sensor included
- Wide range of cell constant
- Rugged sensor body in PP (C100)
- Sensor in SS completely (C300)
- C300.001TCCK with certified cell constant

