ProCon[®] — C750 Series **Conductivity Sensor Transmitter**



Specifications

Power Supply	9 – 36VDC		
Sensor Electrode Material	PFA Teflon [®] PP		
Housing Material	PFA		
IP Rating	IP68		
Measurement Range	0 – 2,000mS/cm		
Accuracy	±0.01% F.S		
Pressure Resistance	150 Psi		
Temperature Compensation	PT1000 (Std) PT100		
Temperature Range	-4 – 266°F -20 – 130°C		
Calibration	Factory Calibrated		
Communication Method	• 4-WİYE (direct to ProCon® controller) • 4-20mA + RS485		
Cable Length	Flying Lead: 5m cable can be extended to 100m		
Installation Thread	NPT 2"		
Measurement Technology	Inductive		

Eliminate Costly Conductivity Module

Corrosion-Free

Instrumentation Equipment

- Oirect 4-20mA & RS485 Outputs
- O Temperature Compensated
- High Accuracy

Industrial

Analytical Eauipment

- 2" NPT Connection
- Factory Calibrated
- O Toroidal Measurement
- Conductivity | TDS | Salinity | Resistivity \odot

Introducing a toroidal conductivity sensor for when you need extreme range.

The ProCon[®] C750 series toroidal (inductive) conductivity sensors provide a broad measuring range and reliable toroidal technology spanning the range 0-2000 ms/cm.

The C750 series is built for a trouble-free and extended service life, and is resistant to corrosion, coatings, and fouling that are typical of contacting conductivity sensors. The standard PFA Teflon® body material and Viton o-ring offers excellent chemical resistance.

The C750 series models are equipped with 2" MNPT for submersion installation. Built into the sensor is a PT1000 RTD temperature element.

The ProCon[®] line of analytical sensors have been designed for difficult industrial applications and to outperform even in extreme conditions.

The 2-wire 4-20mA, 4-wire or 4-20mA + RS485 output options simplify calibration and communication with remote displays and controllers.



connected to the ProCon® controller

ProCon[®] — C750 Series Conductivity Sensor Transmitter



■ Corrosion-Free Instrumentation Equipment

Temperature Effects







Factory Calibrated



Industrial GP Purpose

Cell	Models	Range	
Cell 0.1	C250	0 – 2µS	
Cell 0.1	C250	0 – 10µS	
Cell 0.1	C350	0 – 20µS	
Cell 0.01	C450, C650, C950	0 – 100µS	
Cell 0.1	C350	0 – 200µS	
Cell 0.1	C450, C650, C950	0 – 1,000µS	
Cell 0.1	C350	0 – 2,000µS	
Cell 1.0	C450, C550, C650, C950	0 – 10,000µS	
Cell 10	C450, C650, C950	0 – 200,000µS	
Cell 0.4	C554, C850	0 – 500,000µS	
Toroidal	C750	0 – 2,000mS	

Typical Applications

- ⊘ Water Treatment
- Pharmaceutical
- Food and Beverage
- Interface Detection
- Oesalination
- Ochemical Plants
- Aquariums
- Agricultural Industries

ProCon[®] — C750 Series Conductivity Sensor Transmitter



In-line Mounting

- 1. If air is present, avoid vertical installation (okay if pipe is full).
- 2. Optimum installation 15° above horizontal.
- 3. Process liquid should flow upward. (for downward flow ensure backpressure is present in order to avoid air within pipe)



Model Selection (Controller Included)

C750 — Toroidal Conductivity Sensor							
Part Number	Material	Output	Cell Constant	Range	Connection		
C750-T-D-1-F	PP	4-wire (for ProCon® Display)	Toroidal	0-2,000mS	Flying Lead		



Phone: 905.469.9283 · Sales: sales@iconprocon.com · Support: support@iconprocon.com