

# Insatech Insacal®

### Insacal is used for in-line or in-beaker conductivity calibration from UPW/WFI to chemical solution levels.

- Calibrated by our DANAK accredited laboratory with traceability to DFM Standard Reference Material.
- Simultaneously shows compensated and uncompensated conductivity values, as well as temperature readings.
- Lightweight and portable for use in the field or laboratory.
- Robust construction ensures long-term stability and accuracy.
- Calibrations can be performed at-line, in a beaker or using a calibration tank.



	Insatech Insacal®
Touch screen HMI	$\checkmark$
Interface language	Multiple
Electrode	Yokogawa
Sensor cable length	2 or 5 metres
Standard flow fitting	1/2" NPT female or mini-clamps
Conductivity range	<b>Low range:</b> 0.055 to 1000 μS/cm @ 25 °C <b>High range:</b> 1 to 240 mS/cm @ 25 °C
Cell constant determined	<b>Low range:</b> Standard solution at 100 $\mu$ S/cm combined with an electrical calibration <b>High range:</b> Standard solution at 10 mS/cm combined with an electrical calibration
Cell constant calibrated to (accredited)	Low range: 0.34% (by standard solution method) High range: 0.26% (by standard solution method)
Temperature range	Calibrated range: 0 to 90 °C (± 0.50 °C)
<b>Base model order number</b> – with 5 m cable	Low range (EU): INSACAL-R-SC4-5-2-1-5W-SR High range (EU): INSACAL-R-SC4-5-2-2-5W-SR
	Low range (US): INSACAL-R-SC4-5-1-1-5W-SR High range(US): INSACAL-R-SC4-5-1-2-5W-SR





# Accessories

## **Additional calibrations**

Additional calibrations can be performed if further knowledge of e.g. the linearity of the sensors cell-constant is needed.

#### **Tubes**

Specially tested and verified tubes to ensure they do not contribute the solutions conductivity.

Decade box for on-site transmitter check.

# Transportation and storage case

Keep your Insacal safe during transport and storage.

## **T9 Calibration Tank**

Tank with build in circulation pump for easy and effective conductivity calibrations.

## T9 Resin Bed

**Decade box** 

Enables you to easily do calibrations at the Ultra-Pure Water conductivity range.

### **T9 fittings**

Fittings can be crafted to your needs, for example to fit a sensor with longer shaft or for a broader variety of process connections.



Insatech A/S Næstvedvej 73C DK-4720 Præstø Denmark

Tel. +45 5537 2095 mail@insatech.com www.insatechpharma.com

