Inductive conductivity probe in NORYL TCS 3020 Series





- Material: NORYL
- Temperature max. 105 °C
- Low fouling incidence
- Built-in Pt 100 sensor

APPLICATIONS

TCS 3020 is an inductive conductivity probe useful in wastewater treatment and in the chemical industry.

- Monitoring of aeration tower
- Clear water control (wells, drinking water, thermal baths, etc.)
- Control of stormwater and runoff water
- Monitoring of NaCl concentration (0 to 26 %)

DESCRIPTION

TCS 3020 probe is convenient for measuring conductivity on a wide range between $10 \mu S/cm$ and 2000 mS/cm.

It uses inductive measurement principle that offers many advantages. There is a total galvanic insulation between measuring loop and the liquid which makes the measurement reliable on many chemicals.

Measurement in immersion

The probe is fixed to end of probe holder for immersion from 500 to 2000 mm with an optional flange fitting.

On-line measurement

Probe is mounted on a Te, ND 50 mm.

- Complete measuring system includes:
 An inductive probe TCL S50, cable output.
- A probe holder for immersion or on-line measurement.
- A converter (factory calibration)
- A monitor BAMOPHAR 364 (data-sheet 364-04) previously BAMOPHOX 364

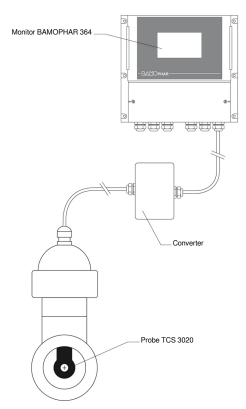
Associated monitors

BAMOPHAR 364 (or BAMOPHOX 364) are designed for inductive conductivity monitoring.

Available ranges:

- 0... 2 mS/cm
- 0... 20 mS/cm
- 0... 200 mS/cm
- 0... 2000 mS/cm

Temperature compensation is performed by the monitor which provides a 4-20 mA signal output, copy of the measurement. Factory calibrations are done on each measuring system for a quick and easy start up on site.



Complete measuring system



RES

TECHNICAL FEATURES

Measuring range From 10 μ S/cm to 2000 mS/cm

Wet parts material NORYL
Fitting 3/4" NPT
Temperature max. 105 °C

Temperature sensor Built-in sensor Pt 100 Ω at 0 °C

Pressure max. 10 bar Cable output version 5 m long cable

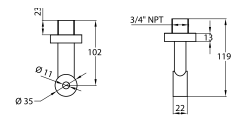
CODE NUMBERS AND REFERENCES

Code	Reference	Description	
364 056	TCS 3020 NORYL	Inductive conductivity probe; NORYL; 3/4" NPT; 5 m long cable	
364 100	T PVC	Te holder; PVC; ND 50 mm	
364 150	T PPH	Te holder; PPH; ND 50 mm	
364 200	T PVDF	Te holder; PVDF; ND 50 mm	
364 300	SI PVC / 364	Immersion probe holder; PVC; Height 500 up to 2000 mm	
364 400	SI PVDF / 364	Immersion probe holder; PVDF; Height 500 up to 2000 mm	
368 108	C8B	Shielded 8-wire cable	
1			

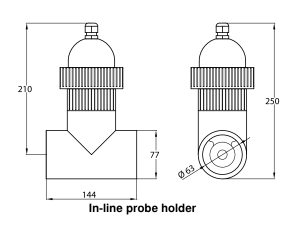
NOTE:

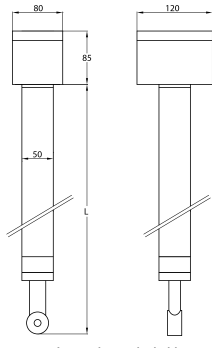
For every system, a converter is inserted between the probe and the monitor. The converter in its case will be ideally located on the holder. A correct length of C8B cable is necessary to connect the converter to the monitor.

DIMENSIONS



TCS 3020 probe (alone)





Immersion probe holder

D-364.01-EN-AA



22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL **Tel** +33 (0)1 30 25 83 20 Web www.bamo.fr Fax +33 (0)1 34 10 16 05 E-mail info@bamo.fr

03-12-2018

Inductive conductivity probe in NORYL

TCS 3020 Series

RES

364-01/2