Miniature thermometer   
now autoclavable

Klingenberg, June 2015.

New application possibility for the TR21 miniature resistance thermometer from WIKA: It is now also available in an autoclavable design.

The basic requirement for the use of the TR21 in sterilization processes under saturated steam is its consistent sealing concept (IP 69K ingress protection). The new instrument option adds to this feature with an electrical system from high-quality components which are matched to the high temperatures in autoclaves (134 °C, 273 °F). The hygienic thermometer operates with a direct sensor output (Pt100) or integrated transmitter (4 … 20 mA output) in a range of

-50 … +250 °C (-58 … +482 °F).

With a case diameter of only 19 mm (3/4”), the TR21 can also be integrated into the smallest units. The thermometer is currently the only instrument of its size to offer explosion protection. It is certified as intrinsically safe in accordance with ATEX and IECEx.

Number of characters: 887

Key words: TR21 for autoclaves

**WIKA company photograph:**

WIKA miniature thermometer TR21, now autoclavable



**Edited by:**

WIKA Instruments Ltd.

3103 Parsons Road

Edmonton, AB T6N 1C8 Canada

Tel. (+1) 780 463-7035

Fax (+1) 780 462-0017

E-mail [marketing.ca@wika.com](mailto:marketing.ca@wika.com)

[www.wika.ca](http://www.wika.ca)

WIKA press release 13/2015