Ultrapure water sensors
Ultrapure water sensors

To properly meet varied requirements, such as those in the pharmaceutical or electrical industry, ultrapure water is divided into different classes. This is also reflected in the high standards that have become established worldwide, helping to assure quality and minimise risks.

To ensure maximum safety and reliability, WIKA has implemented these specifications in its measurement technology. This is confirmed through worldwide approvals and certifications.
Without compromise – process optimisation with WIKA's patented solutions

Especially for temperature measurement in the widest range of applications, WIKA offers an extensive portfolio of electrical thermometers. A simple calibration or maintenance, without having to open the process, is also possible with the TR22 series, since both series feature a thermowell and a replaceable measuring insert.

In this way, hygiene risks can be minimised and downtimes can be reduced. The TR21-B and TR22-B variants are without compromise and have no dead space. In pressure measurement too, through diaphragm seals and diaphragm elements, dead spaces are minimised to a large extent. Diaphragm pressure gauges are particularly notable for their dry measuring cell.