

NEW

Turbidity measurement – portable and accurate

Turb 430 IR

Accurate measurements, whether in the wine cellar or in process control: the Turb 430 IR measures with a range of 0-1100 NTU and meets the DIN EN 27072 requirements. The measured value is displayed in FNU as well. The newly developed optics allow a measurement in all types of water, including drinking water.

- High accuracy
- Suitable for drinking water
- GLP function



News from pH Sensor Technology: **NEW** SenTix® 51, SenTix® 91, SenTix® FET

More application compatible solutions in pH measuring technology with new electrodes:

SenTix® 51 is a combination electrode with liquid electrolyte, a plastic body and an integrated temperature sensor, thereby combining the advantages of liquid electrolyte with mechanical ruggedness. The exchangeable ceramic diaphragm for an extended service life is a new feature of the sensor.

SenTix® 91 is an electrode for demanding laboratory precision measurements. A large electrolyte reservoir, a platinum diaphragm and a spheric membrane enable accurate measuring in a variety of applications. The built-in NTC assures correct temperature measurements.

Glassfree pH measuring with **SenTix® FET**:

Glass breakage, once a nightmare in food industry, is a thing of the past now. Why? A tiny semiconductor chip has replaced the glass membrane. It is located on an exchangeable sensor module which allows even penetration measurements in sausage, meat and fruits. Thanks to a built-in active converter, **SenTix® FET** will work with all conventional pH instruments. No special device is required.

SenTix® 51



- Liquid electrolyte
- Plastic body
- Exchangeable junction

SenTix® 91



- Precision electrode
- Large electrolyte reservoir
- Spheric membrane

SenTix® FET



- Glassfree pH sensor
- Suited for all pH meters
- Exchangeable sensor tip

For more information, please contact us:

ExpotechUSA

10700 Rockley Road
Houston, Texas 77099
USA

281-496-0900 [voice]

281-496-0400 [fax]

E-mail: sales@expotechusa.com

Website: www.ExpotechUSA.com