

**Press information from Sensor Instruments**

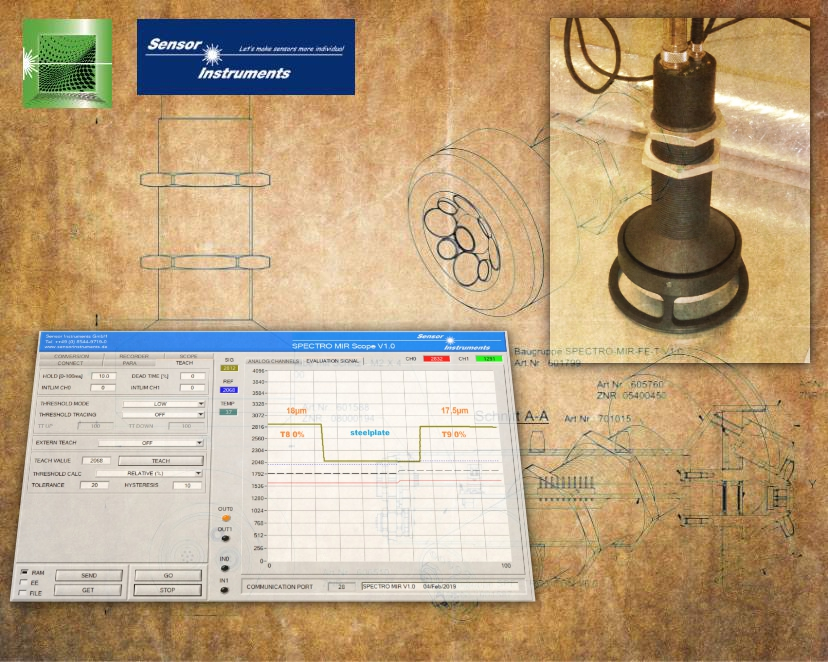
July 2020

**No stress with stretch!  
Measuring the thickness of thin and transparent plastic films**

**31/07/2020. Sensor Instruments GmbH:** It is important to be able to measure the thickness of stretch films after production, including after the stretching procedure. The **SPECTRO-MIR-10** measurement system enables fast and precise inline and offline measurement and is not affected by extraneous light.

The measurement principle is easy: mid-wavelength infrared light (MIR) is aimed at a reference metal plate, the majority of which is reflected in a diffuse manner. In addition to the broadband MIR light sources, which provide a homogeneous illumination of the measurement object at the respective measuring point, the front end of the sensor contains two detectors, each fitted with a narrow band wavelength window in the MIR range. The centre wavelengths of the two filters are offset; one of the two optical windows serves as a reference, i.e. the MIR radiation is not influenced by the presence of stretch films yet a significant reduction of the received signal can be observed in the actual measurement window. Placing the two signals in relation to each other produces an intensity-independent signal which alters with the thickness of the film in a reproducible fashion.

The **Windows®-Software SPECTRO MIR Scope V1.0** can be used to calibrate the measurement system to the respective film type. In addition to the parametrization software, the **monitoring software SPECTRO MIR Monitoring V1.0** is available, which is used to save measurement data and display it graphically and numerically, including trends.



Ein Bild, das Zeichnung enthält.

Automatisch generierte Beschreibung

Sketch: SI-MIR sensor, MIR light, plastic film, steel plate

The **SPECTRO-MIR-10** measurement system permits quick, precise inline and offline measurements and is not affected by extraneous light.

The **SPECTRO MIR Scope** Windows® software for parametrizing the measurement system

**Contact:**

Sensor Instruments  
Entwicklungs- und Vertriebs GmbH  
Schlinding 11  
D-94169 Thurmansbang  
Tel. +49 8544 9719-0  
Fax +49 8544 9719-13  
info@sensorinstruments.de