

ULTRATEMP 6000

Ultrasonic temperature measurement system for polyethylene melts





ULTRATEMP 6000

Ultra-strong temperature measurement



Ultrasonic temperature measurement system for polyethylene melts

The ULTRATEMP 6000 is an ultrasonic temperature measuring device for the reliable measurement of polyethylene melts. The melt temperature of the polyethylene, which is used for the insulation of cables, is extremely critical. A few degrees decide between a homogeneous and thus optimum melt and the risk of unmelted or burned material.

The ULTRATEMP 6000 is a temperature measuring system, which continuously measures the temperature of polyethylene melt precisely, directly in the mechanical flow channel between the extruder and crosshead. Therefore, it is an essential tool for longer production runs. It operates on a non-contact basis. Early cross-linking after screens, which may lead to ambers and scorches in the polyethylene material, are avoided by using the ULTRATEMP 6000.

The high measuring rate allows a fast response time and registers small temperature variations.

The system does not influence the melt flow properties, as the ultrasonic sensors are positioned outside of the flow channel. Therefore, melt shear heating effects do not occur.

ULTRATEMP 6000 contributes to process optimization and costs reduction in CCV or VCV lines.



Typical features

- Maximization of the extruder output through optimum melt temperature
- Elimination of "scorches" and early cross-linking in the extruder head
- Non-contact, no melt shear heating effects

Technical Data ULTRATEMP 6000

Measuring Principle

Non-contact, non-invasive temperature measurement based on ultrasonic technology

Measuring Range

+ 100 to + 180 °C

Accuracy

< ± 1 °C deviation

Interfaces

Serial interface RS485 Setup and diagnosis interface RS232 Optional: Profibus-DP, analog output

Power Supply

 $110 - 230 \text{ V AC} \pm 10 \%$, 50/60 Hz

Technical data is subject to change

SIKORA AG (Headquarters) Bruchweide 2 28307 Bremen

Ph.: +49 421 48900 0 email: sales@sikora.net

Germany

www.sikora.net

BRA7II sales@sikora-brazil.com

CHINA sales@sikora-china.com

FRANCE sales@sikora-france.com sales@sikora-india.com

ITAIY sales@sikora-italia.com

sales@sikora-japan.com

KORFA sales@sikora-korea.com

MALAYSIA sales@sikora-sea.com

MEXICO sales@sikora-mexico.com POLAND

sales@sikora-poland.com

USA

sales@sikora-usa.com

TURKEY

sales@sikora-turkey.com

UNITED ARAB EMIRATES sales@sikora-uae.com