

Non-contact capacitive gauge profile measurement system ScenEx PF

Function description

The Octagon measuring system ScenEx PF has been designed for the measurement of the thickness profile on blown film lines.

The capacitive PMS-F sensor measures the gauge profile on the edge of lay-flat film. Its resolution of 0,1 µm allows even minimal deviations of the thickness to be recorded.

The sensor is connected to a PC where the software PMS-Win is installed for evaluation, display and memorisation of the measurements.

The PMS-Win software allows to administrate up to 10 extrusion lines and therefore offers a most economic concept for on-line quality control.

Installation of the PMS-F sensor at the edge of lay-flat film

Due to rotation of the extruder, an oscillating haul-off or rotating die, each point of the circular film profile passes the PMS-F sensor allowing the bubble to be measured around its entire circumference and a complete profile to be registered.



Profile measurement on the edge of lay-flat film with special features

- Film measurement without contact
- No build-up of heat on sensor
- · No scratching of film
- No down-time due to contamination or wear of sensor
- Radiation-free capacitive measurement principle
- High resolution due to small measured area

Quality

- Minimises tolerance ranges
- Permanent display of thickness profile
- Ensures constant film quality
- Better fulfilment of customer's requirements
- Efficient aid for centring the die

Advantages

- Reduced waste
- Savings in raw materials
- No customer complaints
- User-friendly and low on maintenance

Measuring principle lay-flat film Measured value = average gauge over a few cm of bubble circumference Measurement every 0.5 seconds to build up profile

Automation

- Safer production process
- PC software to connect up to 10 extrusion lines
- Continuous recording and display of important process data
- Able to be extended with software for gauge profile analysis
- Alarm display

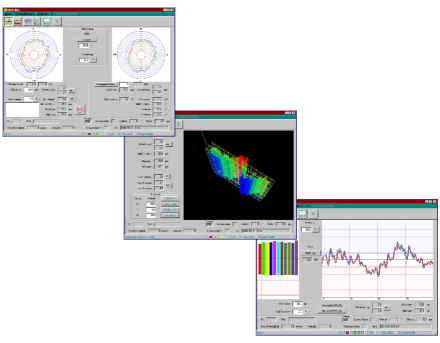
Measuring Systems by Octagon: Reliability in quality control for blown film extrusion

Display on the PC with software PMS-Win

- Cartesian chart
- Polar chart
- 3-dimensional view of profiles
- Superimposed profiles
- Trend display

Display of measured values

- Actual thickness of the current measurement
- Minimum/maximum thickness
- Average thickness
- Tolerance in sigma 1, sigma 2 or sigma 3
- Deviation to target thickness



Installation in an extrusion line

Standard extent of delivery

- Measuring sensor PMS-F with automatic or manual positioning device
- Process controller MAC-PMS
- PC software PMS-Win
- O-point sensor

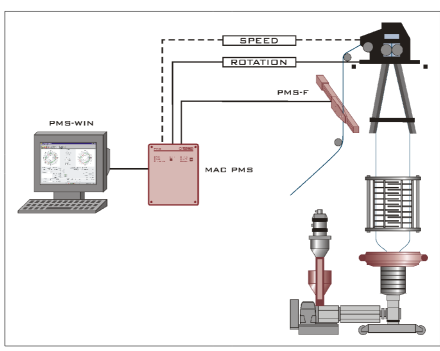
Other options:

- Web speed probe
- · Sensor for counting teeth

Octagon Process Technology GmbH Nuernberger Straße 119 D-97076 Wuerzburg

Phone +49 931 27 96 70 Fax +49 931 27 47 19

contact@octagon-gmbh.de www.octagon-gmbh.de



Line specific features

System suitable for rotating or oscillating lines

Technical features

Measuring range

6 - 300 µm

Resolution

0,1 µm