

S-100

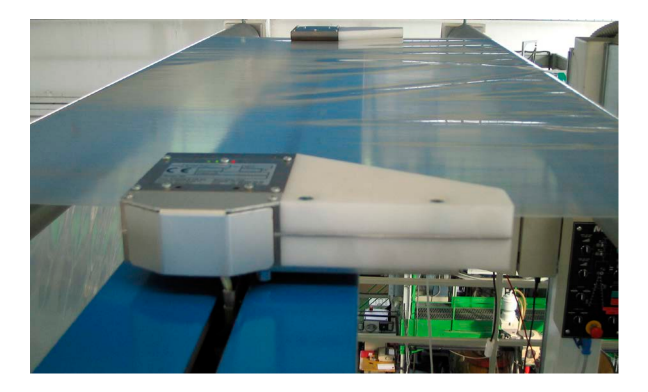
Capacitive Thickness Measurement for Barrier Films

S-100

The S-100 is an online thickness measuring system for blown film lines that measures the thickness of the film with nearly no contact.

This measuring system has been developed to capacitive measure barrier film with a high percentage of PA and/or EVOH. The S-100 TWIN measures the lay-flat width and the web position of the film at the same time.

The measuring sensors can be installed at any preferred position after the collapsing frame. Because of its compact design, the system always finds enough place and can be easily installed in any machine.



The installation work is minimal and can be easily done by factory technicians. The system is therefore rapidly and immediately put into service. Furthermore, its construction provides maintenance free service, high reliability and long usage life.

The S-100 is a capacitive thickness measuring system that measures barrier film without any additional settings or calibration. This also avoids costs for authorizations, adjustments, cleaning and disposal that are frequent with other conventional measuring devices.

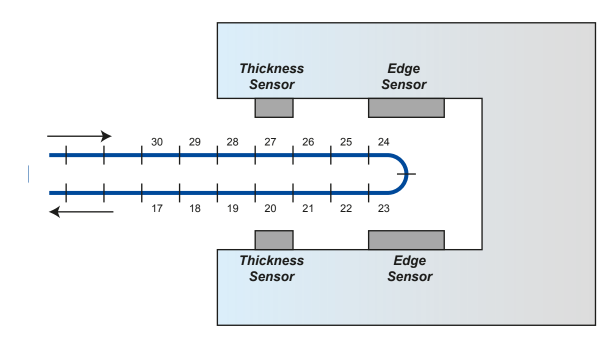




The working principle

The thickness sensor measures the total thickness of the double film that is located in the stray field of the measuring capacitor.

The exact distribution of the thickness in the complete film perimeter is determined in the following way:



The complete film perimeter will be divided in several sections. The thickness sensor measures the sum of the upper and lower film sections. The rotating movement of the hauloff or the die causes a continuous variation of the measured sections.

1. Measured Value: $d_{t20+27} = d_{20} + d_{27}$ 2. Measured Value: $d_{t21+28} = d_{21} + d_{28}$ 3. Measured Value: $d_{t22+29} = d_{22} + d_{29}$:

With this system of equations, the software of the data processor calculates the exact thickness of every film section by means of algorithms.

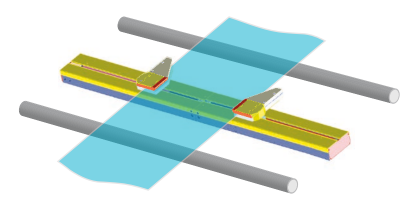
On machines with reversing haul-off or die, the profile displacement caused by the change of rotating direction is calculated and corrected through correlated algorithms.



Versions / Extensions

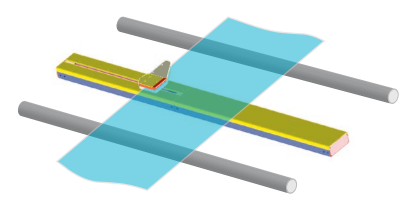
S-100 TWIN

On machines with reversing haul-off or die. The reversing angle must represent at least 240°.



S-100 SINGLE

On machines with rotary hauloff or die.



Comparison between S-100 TWIN and S-100 SINGLE

	Barrier film	Const. rotating die / haul-off	Oscillating die / haul-off	Layflat measurement	Web position measurement
S-100 TWIN	>	🗸 🔩	>	~	<
S-100 SINGLE	~	~	×	×	×

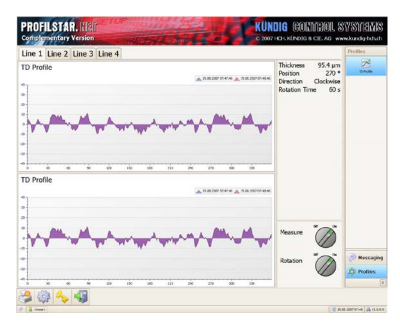
☆ 2 measured profiles per rotation



Connections and interfaces

PROFILSTAR.NET

The PROFILSTAR.NET is a complete visualization system for process optimization and quality control. Up to 16 lines, equipped with Kündig thickness gauges and / or layflat control systems, can be connected to one PROFILSTAR.NET unit.



PCD-LINK via RS-422 or UDP/IP Ethernet

The proven PCD-LINK protocol, used for the communication between control system and any Kündig measuring device, is now available via RS-422 and also via UDP/IP Ethernet with the new data processor. So it is still compatible with existing host computers but at the same time offers a new and very cost efficient version.

Both ports can be used at the same time, for example one port for the control system and the other port to record the data.

KCS-API and KCS-Process

For a fast and easy integration of Kündig measuring devices into Windows based control systems, we now offer a KCS-API (Application Programming Interface) in the widely used programming language C. The KCS-API is delivered as a DLL (Dynamic Link Library) and a KCS Process (Windows application) that acts as a driver.

Analog output

Still available is a connection with an analog signal. In this case, the measured thickness value is transmitted as an analog signal, while the rotation signals are presented in a digital form.



S-100 Technical data

Electrical interface values

1:00%

230 VAC ± 10%, 50-60 Hz
max. 110 VA
0.5 A
1.5 A
max. 55 °C
max. 70 °C
-40 °C bis 70 °C
Capacitive thickness measurement Suitable for all electrically non-conducting material
Capacitive thickness measurement Suitable for all electrically non-conducting material 400 kHz
Suitable for all electrically non-conducting material
Suitable for all electrically non-conducting material 400 kHz 5 to 300 μm *
Suitable for all electrically non-conducting material 400 kHz 5 to 300 μm * > 300 μm upon request

Temperature drift

Ambient conditions

Ambient temperature

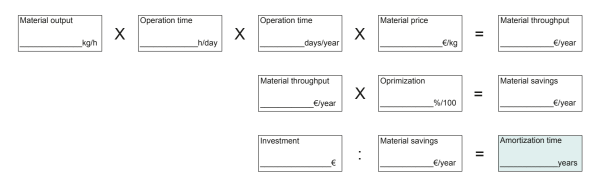
Measured film

Compensated

23 °C ± 2 °C LDPE-film at 50 °C approx.

* Thickness of single film

Calculation of amortization



KÜNDIG GONTROL SYSTEMS The Gauge Manufacturer for Film Extrusion 2^{SWISS}_{MADE}



Questionnaire application technology

Company

Address							
Zip Code	City			Country			
Contact person		E-mail					
Phone			Fax				
We are i	nterested in						
	 Online thickness ga Online thickness ga Online thickness ga 			Width me	asurement		
			•		Width measurement and control		
	automatic profile co Offline system for film thickness				Meter weight control		
Specific	ations of existing line						
Fi Th	Film width: Film thickness: Throughput: Line speed: Extrusion:		mm μm kg/h m/min				
E>			Monoextrusion Components		Coextrusion Layers Components per layer		
Pr	ocessed materials:						
	C: usseted films:	YesYes		□ No □ No			
	Die: Haul-off:			eversing eversing	 Rotating Rotating 		
Width of roll at haul-of			_mm				
R	otation time:	Min	min	Max.	min		
Po	Power supply: Existing measuring and control units:		VAC Hz (sir		ngle phase)		
ar			 Thickness gauge Width measurement Meter weight control 				
	and of tisting line:						

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KÜNDIG GONTROL SYSTEMS

The Gauge Manufacturer for Film Extrusion 2 SWISS MADE

Product overview

K-300 Rotomat KT

Online thickness gauge with rotating scanner

KNC-400 Rotomat KT

Online thickness gauge for sticky and sensitive films

KNC-600 Linear Scanner

Online thickness gauge for cast film

K-NDC Rotomat KT

Nuclear online thickness gauge for barrier films

K-300 CF Gauge

Online thickness gauge for quality supervision

S-50

Online thickness gauge for quality supervision

S-100

Capacitive online thickness gauge for barrier films

FE-8

Width measurement and control for lines with or without IBC

FILMTEST

Offline measurement for quality control

PROFILSTAR.NET

Visualization for quality supervision and control

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