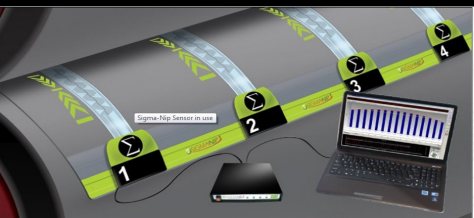
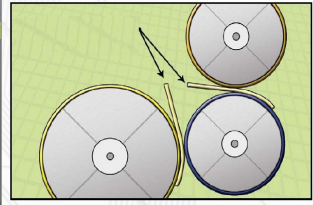
Roller Alignment at a Glance





Nip Measurement



Roller Alignment Systems

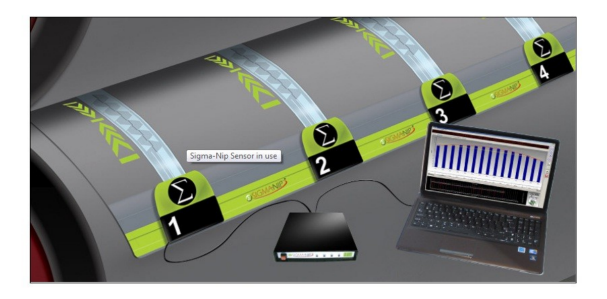
Sigma-Nip, Digi-Nip and Auto-Nis for rollers alignment

The readjustment of rollers and their exact setting is of great importance in many industries. Whether in paper manufacture or processing, during lamination or printing processes high quality products are always ensured. In addition, minimizing the downtime is a strong target to save costs. To achieve high accuracy in a short time, we offer two different solutions.

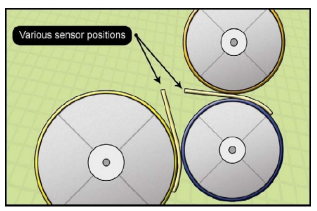
One is based on real time measurement of the nip width even during adjustment, the second is an approximation using Prescale pressure indication films and a scanner to measure nip and pressure distribution along the roller.

Nip-Width Analysis with Sigma-Nip in Real Time

The electronic nip analysis system measures and calculates the nip width at different points along the rolls in real-time. The system Sigma-Nip consists of a series of sensors that are placed between the rollers together with an analysis program. The sensors can be positioned quickly and easily. They survive high pressures and are able to measure simultaneously with high accuracy and reproducibility. It is the ideal solution for setting all kinds of rolls



The nip width measurement system consists of various sensors, based on thin film resistance technology, which are positioned at specific points between the rollers. Once the sensors are placed, the rolls can be closed. The Windows based software shows simultaneously the nip widths in an easily interpretable way on the screen. The user thus immediately detects if the rollers are adjusted.



Sensor placement between the rollers



Analysis program for intuitive and quick documentation of nip-widths in real time

Since the analysis system operates in real time, the rollers can be adjusted directly in the closed state. Changes in the alignment can be directly monitored on screen. After proper adjustement the print out documents the final status.

Sigma-Nip comes complete with all necessary system components for quick and accurate nip width determination. The system consists of 3 to 15 sensors depending on customer requirements, the sensor hub with USB cable, intuitive software and a standard notebook.

Sigma-Nip Sensors

The sensors are available in two different lengths to fit various diameters and roller covers. The standard sensor has a measuring length of 213 mm, while the mini-sensor covers a length of 84 mm. All sensors are calibrated individually.





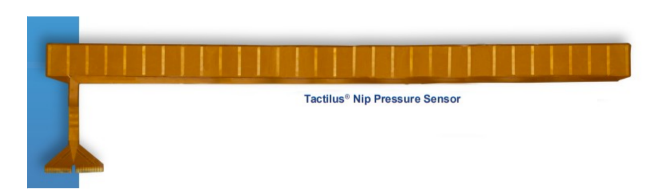
Technical Data

System-Specifications		Sigma-Nip Sensor-Specifications		
Technology	Thin-film resistance		Standard Sigma-Nip	Mini Sigma-Nip
Speed	300 mm/s	Active sensor length	213 mm	84 mm
Accuracy	+/- 6 %	Matrix points	168	168
Reproducibility	+/- 98 %	Sensor thickness	0.381 mm	0.381 mm
Free Storage	200 MB	Temperature range	-18 bis 150°C	-18 bis 150°C
Main storage	128 MB RAM	Resolution	1,3 mm	0,5 mm
Connection	USB Port	Nip-width range	3.8 bis 213 mm	1.5 bis 84 mm
Operating System	Win 7	Min. Pressure	0.1 MPa	0.1 MPa
Notebook	Actual version	Max. Pressure	70 MPa	70 MPa
		Min. Sensor distance	270 mm (190 mm as special)	270 mm
		Weight of Sensor	227 g	113 g
		Material	PET	PET

Nip-Width Analysis for Smaller Rollers

We offer two different systems for this purpose: Tactilus Nip Pressure for rollers up to 120 cm wide and the flexible Digi-Nip 2.

Tactilus Nip Pressure System

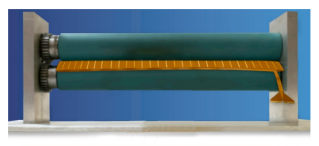


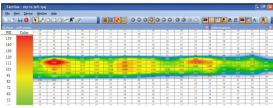
Tactilus Nip Pressure allows a much higher resolution with smaller rollers. The system offers a maximum of 32 measuring points with 32 sensors each. It therefore measures not only the nip width but also the pressure along the nip width with 32 sensors as well as from sensor field to sensor field.

The evaluation is also done in real time, this time in the well-known Tactilus analysis software sensor by sensor. The pressed area is practically displayed in false colours at the same time. Here, too, the paper-thin sensor (0.4 mm) is placed between the rollers. Only the pressure range in this case is limited to up to 1.1 MPa.

This system provides the most accurate and fastest information when setting smaller rollers. The measurement data is re-recorded up to approximately 100 times per second and the entire measurement can be replayed as a video, measurement by measurement.

The Tactilus Nip Pressure System comes complete with multiplexer, Win-based analysis software and all cables.





Digi-Nip 2



Digi-Nip 2 is designed to take thousands of measurements before the probes need to be replaced.

The handy and portable measuring system weighs approx. 0.9 kg.

Digi-Nip 2 is the ideal instrument for shorter and smaller rollers.

With minimal investment and without much user experience, nip width - the contact length between rollers - can be quickly and accurately measured. With Digi-Nip 2, nip width measurements can be determined instantly between 1 to 30 mm with an accuracy of 0.1 mm. Adjustments are made while the two sensors are clamped between the rollers. The results are transferred to a standard smartphone or tablet via Bluetooth.



Strip Scan with Auto-Nis - Evaluation of Nip-Width

Auto-Nis is a Windows based scanner and analysis software system that enables accurate interpretation and analysis of nip-impression by Fuji Prescale film stripes. The sensor film instantaneously and permanently changes colors proportional to the surface pressure when placed between the two nipped rolls.



Pressure film records nip impression

Economical bands of only a few centimeters in width are sufficient to detect the nip impression. Place the stripe on the nip area of the opened roller . After closing and under the roller pressure of

production the pressure of production the pressure sensitive film changes the color permanent. The color change is shows the nipwidth and the intensity of the color is proportional to the pressure. Prescale films stripes can be obtained by Tiedemann as a service.



Auto-Nis scans can interpret the sensor film stripe up to a length of

12 m. It assimilates the data into a variety of easy to read graphical formats and displays of data.

Often nip-widths and pressure are not uniform along the length of the rolls. So readjustment is necessary and can be easily controlled by using Auto-Nis.

A final scan and print out of nip- impression documents the successful adjustment.

Sensor Specifications			
Interface	USB Powered and Compliant		
Resolution	75 DPI		
Scan Frequency	1/25 inch (1.02 mm)		
Scan Speed	Approximately 39 in/min (150 cm/min)		
Dimensions	296 x 110 x 42mm (L x W x H)		
Weight	13.9 oz (335 g)		
Max Nip Length	472 inches (12 m)		
Min Width	2.7 inches (6.7 cm)		
Max Width	8 inches (23 cm)		
Operating System	Windows 7 and XP Compatible		

