SENSOR SOLUTIONS PAPER MILLS

- High-end Web Break Detectors for any position
- > Moisture Measurement also in high temperature areas
- Web Edge-Control
 Splice Glue Tape Detection



THE CLASSICAL SENSORS

Web break detection in drying groups, press section, coater,...

SensoWeb "Standard"

With its highly performant fiber-optic concept the SensoWeb "Standard" - family is the first choice for reliable break detection in drying group and press section: The sensor electronic can be mounted outside the drying hood and will be protected from heat and pollution. The light signal is lead to the maccuring point signal fiber entire

light-signal is lead to the measuring point via fiber-optic cables. Inside the hot and polluted areas only the cantilever and fiber-optic cables are found.

The SensoWeb "Standard" – family can be applied in "free draw" ("open run") situations as well as in "paper on cylinder" applications.

SensoWeb "Standard" offers convicting advantages:

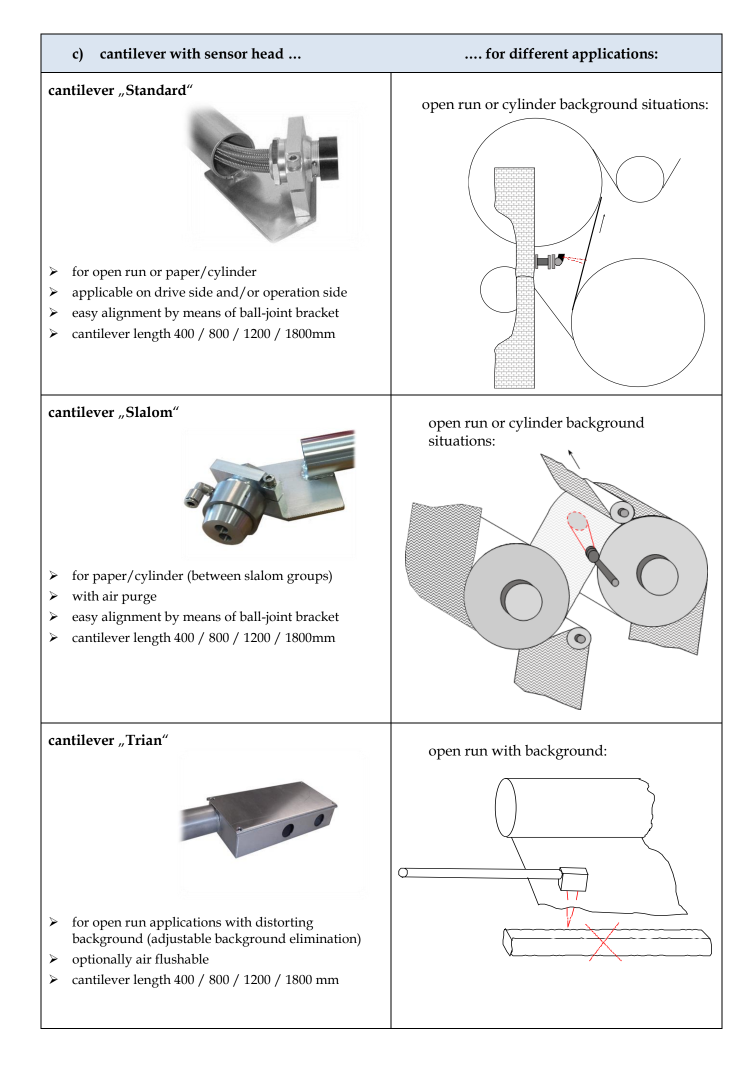
- works without reflector
- applicable with temperatures up to 200°C
- **c** 3 specialized sensor heads for diverse positions
- high resistance against pollution thanks to the high light performance
- 4 different lengths of the cantilever
- sensor head above paper-web or out of cylinder range
- optimal alignment by means of mobile adjustment device ("Intensitester")





A web break detection system consists of:

a) high performance-IR photo sensor FSP60A#	b) Heavy-duty Fiber-optic cable (2 arms)
 enormous light performance: sensing range up to 2 m! professional pollution monitoring: intensity display at the sensor case and/or analog signal robust polyester case 24 VDC / 115 VAC/ 230 VAC clamp or plug connection accessory: "Intensitester" (alignment aid) 	 stainless steel- protective hose liquid proof, break protection, for temperatures up to > 200°C low transmission loss lengths up to 25 m!



THE COMPACT SENSORS

Web break detection without fiber-optic cable

For applications outside the high temperature areas, we also offer non-fiber-optic solutions: high performance- photo sensors and light-barriers that enable to realize even demanding applications:

- enormous light performance for high pollution tolerance
- highest working distances
- optional air purge
- **\bigcirc** temperatures up to < 60°C

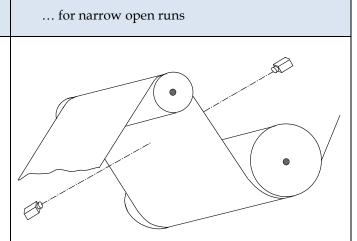


S	ensoWeb "compact"	for extreme distances
se	tormous light performance: nsing range up to 6 m	up to 6m
• pr	ofessional pollution monitoring:o intensity display on sensor case	 applicable in open runs at calendar, pope roller, (for temperatures < 60°C)
	\circ and /or analog signal	easy alignment by means of ball joint bracket
-	otional with air purge for positions with high ollution	

SensoWeb "compact-LB"



- highly performant light barrier: sensing range up to 30m
- high pollution tolerance
- optional air purge
- also available in versions insensitive against extraneous light (FSP30-7)



- applicable for open run in press section, calendar, ... (for temperatures < 60°C), especially when only narrow gaps are given
- high resistance against pollution
- > easy alignment by means of ball joint bracket

TECHNICAL DATA SENSOWEB "STANDARD" / SENSOWEB "COMPACT"

APPLICATION			break detection in dry	ying group, press s	section, coater, calendar	
Working o	listance		SenoWeb "Standard" SensoWeb "compact" SensoWeb "compact-	,	app. 0,1-2 m up to 6 m up to 30m	
Ambient t	emperatures		-	sensor head: up to > 200°C sensor: max. + 40° C / 60° C (depending on model) SensoWeb "Standard" / "compact" SensoWeb "compact-LB"		
Sensor			SensoWeb "Standard			
Light			IR, 880 nm, pulsed			
Sensitivity	against extraneous	light	insensitive against ex	traneous light	insensitive against extraneous light only models "FSP30-7"	
Switching	frequency		100 Hz			
Sensing ra	nge adjustment		18-gear potentiometer	r		
Electric da	a Supply vo	ltage	24 VDC / 115 VAC /	230 VAC		
	Power consumption		230 VAC: 22 - 26mA / 24 VDC: 120-200mA			
Outputs	Switching (paper/al	-	 a) 2x SPDT-relays (1 b) 2x transistor outp c) 2x SPST relays (p NC/NO+NC) + SPDT 	out PNP/NPN aper: 2x NO/2x	a) 1x SPDT-relay (NO/NC)	
	Analog sig	gnal	2 x 4-20mA: intensity, (only models FSP60A			
Signal indi	Signal indicators		power (green), paper (yellow), alarm (red)		power (green), paper (yellow)	
Pollution r	Pollution monitoring Protection		FSP 60A2/A4: intensity display FSP 60A3/A4: analog signal			
Protection			IP 65			
Connection		clamp / plug connection				
FIBER-OPTIC CABLE		fiber bundle in stainless steel protective hose break protection, liquid proof, flexible, up to > 200°C low transmission loss length up to 25m				
CANTILEVER/SENSOR HEAD		stainless steel; length 400 – 1800 mm; quick release mounting bracket MP 150-S				
		"Standard": "Slalom": "Trian":	with ball joint head (2,5D adjustment) ball joint head with air purge background elimination, air purge			
Accessories		• "Intensitester" - n	ljustable (128-200 / nobile alignment a KG325 (compact se			

SensoWeb "Felt"

THE INNOVATIVE NIR- SENSORS

Web break detection in single tier drying groups

The reliable detection of web breaks above felt background is no trivial task:

Whereas the absorption properties of paper and felt are too similar for classical photo sensors, color sensors often have problems to deal with varying colors in case of felt exchange or alteration of the felt material and the like.

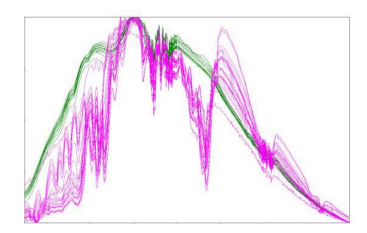


SensoWeb "Felt" offers an innovative solution:

- quasi spectroscopic working principle
- near infrared (NIR)-light beyond classical photo sensors or color sensors
- paper and felt are recognized according to their *specific* absorption profile

This way SensoWeb "Felt" is able to detect web breaks in a paper mills drying groups also against felt background, reliably and fast.

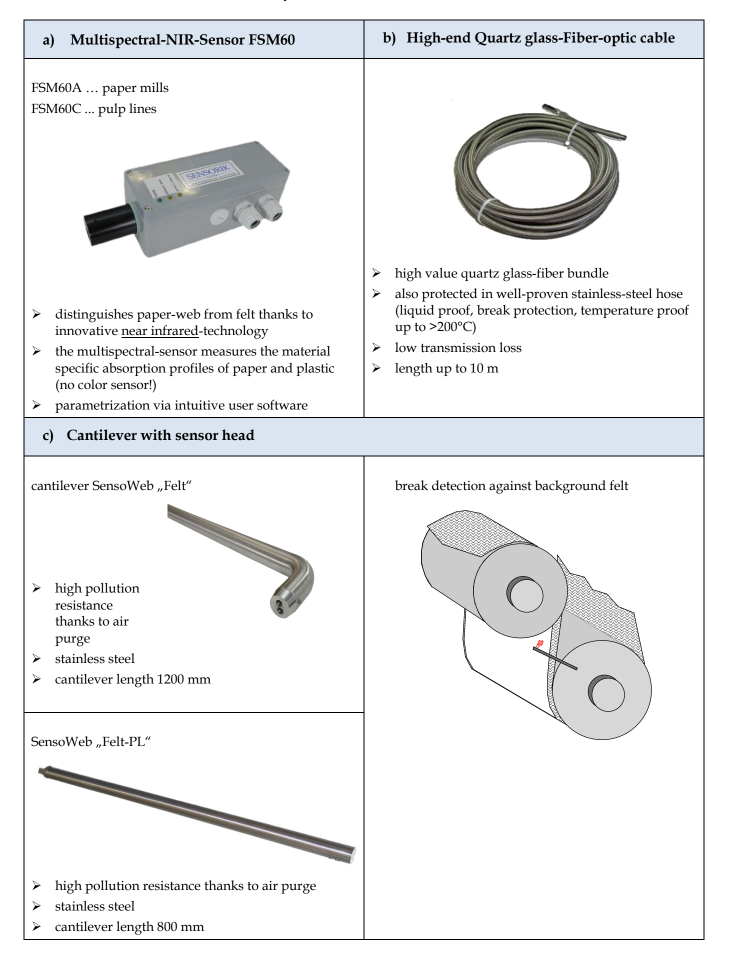
And with SensoWeb "Felt-PL" we offer also an innovative solution for web monitoring in a pulp line.





The detector can be easily aligned, the parametrization is done by means of the PC-based user software "TriIdentMaster".





A detector of the SensoWeb "Felt" family consists of:

TECHNICAL DATA SENSOWEB "FELT" - FAMILY

APPLICATION			break detection in single tier drying groups	
	Working distance		app. 200mm	
	Ambient temperatures		sensor head up to > 200°C	
			sensor: max. +50° C	
<u>Sen</u>	SOR			
_	Light		NIR, 1-2µm, pulsed	
	Sensitivity against	extraneous light	insensitive against extraneous light	
-	Switching frequen	су	~ 20 Hz	
-	Sensing range adju	ıstment	PC-software "TriIdentMaster"	
-	Electric data	Supply voltage	24 VDC	
		Power consumption	120-200mA	
	Outputs	Switching outputs (paper/alarm)	2x SPDT-relays (NO/NC)	
		analog signal	2 x 4-20mA: break signal, intensity	
	Signal indicators		power (green), paper (yellow), alarm (red)	
	Pollution monitoring Protection Connection		analog signal "intensity"	
-			IP 65	
-			clamp / plug connection	
FIBER-OPTIC CABLE			quartz glass fiber bundle in stainless steel protective hose break protection, liquid proof, flexible, up to > 200°C low transmission loss length 6 / 8 / 10 / 15m	
CANTILEVER/SENSOR HEAD		EAD	stainless steel; length 1200 mm; quick release mounting bracket air purge	
Accessories			• console, height adjustable (128-200 / 200-340/340-600mm)	

2 MOISTURE MEASUREMENT – EVEN IN HIGH TEMPERATURE

The measurement of the material-moisture anywhere along the production line may be of vital interest for improved process control in paper, board and pulp production:

It may help to intensify the knowledge of individual process steps, to improve process control and to improve product quality.

Furthermore it may contribute to decrease the costs of energy in energy intensive processes on press section and drying group.

SensoWeb "Moist" is the first fiber-optic moisture sensor for application also in the drying group:

- contact less
- applicable also in extreme environmental conditions (temperatures up to > 200°C, humidity, pollution)
- installable in almost any position along the paper machine

Applications in paper manufacturing enclose e.g.:

- > Optimization of the press efficiency
- Monitoring of the dry matter content at the entrance or exit of the drying group
- Monitoring of the moisture of the feed strip
- Optimization of the vacuum-parameters
- > Optimization of the coating process, ...
- Monitoring moisture in the tissue-web before/after press, TAD and before Yankee-Dryer

SensoWeb "Moist"







The sensor delivers the relative moisture content of the paper web via an analog signal (4-20mA).

The parametrization of the moisture sensor is done by means of the PC based user software "TriIdentMaster".

TECHNICAL DATA SENSOWEB "MOIST"

APPLICATION	measurement of the moisture content of paper, board, pulp
	(relative moisture)
Working distance	100 mm (sensor head – paper web)
Ambient temperatures	up to >200°C
SENSOR	tri²dent multi spectral sensor
Light	NIR, 1-2µm, pulsed
Measuring range	0 – 80% relative moisture content
Supply voltage	24VDC
Sensitivity against extraneous light	insensitive against extraneous light
Outputs	up to 4 x analog signal (4-20mA)
Pollution monitoring	analog signal
Signal indicators	power (green)
Protection	IP 65
Connection	clamp connection
Ambient temperatures	- 10° + 50° C
FIBER-OPTIC CABLE	quartz glass fiber bundle in stainless steel protective hose low transmission loss
Protection	break protection, liquid proof, flexible, up to > 200°C
Length	max. 15 m
CANTILEVER/SENSOR HEAD	stainless steel, 2D-adjustment (longitudinal, radial)
Length	1200 mm
Pollution prevention	air purge
Mounting / alignment	 quick release mounting bracket MP 150-S: 2D-alignment (longitudinal, rotational) Z-holder bracket: 3D-alignment (longitudinal, rotational, height)
Accessories	 calibration plate console, height adjustable (128-200mm / 200-340mm/340-600mm)

3 WEB EDGE CONTROL

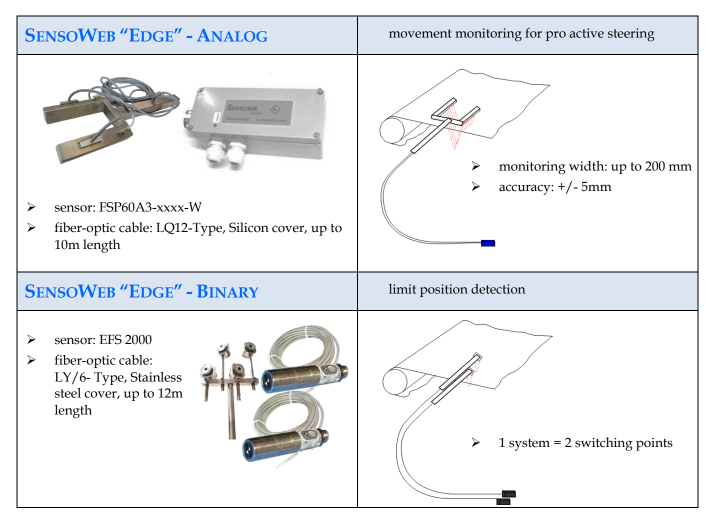
SensoWeb "Edge"

If the given felt guides won't sufficiently manage the horizontal oscillation of felt or paper web, or the abrasion of mechanical sensors is too high, our fiber-optic edge control sensors offer an interesting alternative:

- contactless and not abrading
- applicable also in high temperature areas
- with analog or binary output
- with background elimination

(Please note: our systems do not include any actors)





TECHNICAL DATA:

	SensoWeb "Edge" - Analog	SensoWeb "Edge" - Binary
Supply voltage 24 VDC / 230 VAC		10-30 VDC
Switching output	analog output (4-20mA)	transistor output
Connection	clamp connection	cable / plug connection
Switching frequency		100 Hz
Air purge	yes	optional
Working distance	app. 150 mm	adjustable

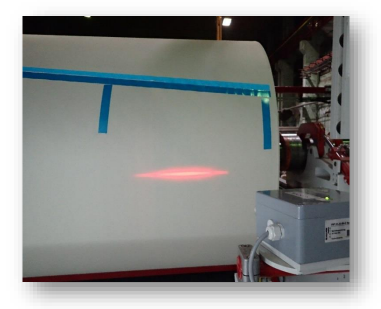
4 FLYING-SPLICE GLUE-TAPE RECOGNITION

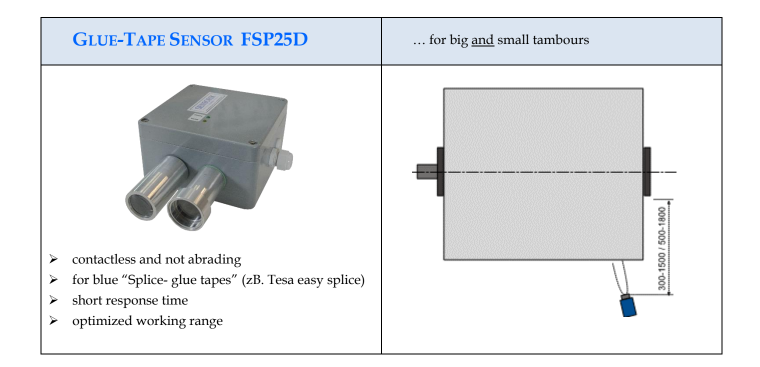
SensoWeb "Splice"

Tambours, which shall be processed in flow process in a subsequent offline- coater, calendar etc., are mutually connected on the run, with special glue tapes.

SensoWeb "Splice" enables to optimize this "flying splice"- process:

- by detecting the glue tape, the circumferential velocity can be computed without any further marking
- the glue tape can be detected along an impressive sensing range, therefore both on small and big tambours (300...1800mm)
- the completely "repulpable" glue tapes can be redirected in the pulper after the slitter winder





TECHNICAL DATA:

Measuring principle	IR-analog sensor
Supply voltage	24 VDC / 230 VAC
Switching output	solid state relay SPST
Connection	clamp connection
Switching frequency	10 kHz
Sensing range	A) 300 – 1500 // B) 500 - 1800 mm

CONTACTO:

ventas@gpapermachinery.com Telefono movil y WhatsApp: (+52) 272-249-3030 Oficina: (+52) 1 27 2110 7451