

# **Product sheet**

## **TCR-2502**

PeakTotal2 Two output Total Consistency Transmitter

## **FEATURES**

- In-line filler and total consistency measurement
- Independent of grade and wood species
- No increased process pressure needed
- Insensitive to vibrations and temperature
- Lean design and top functionality

#### **BENEFITS**

- Tight control through real time results
- Increased production
- Low installation cost and reduced energy consumption
- Long life time and low cost of operation
- Low start-up and installation cost

#### **GENERAL / BACKGROUND**

The TCR-2502 PeakTotal2 is an inline filler and true total consistency transmitter; it is thus virtually insensitive to variations in filler and fines content as well as changes in fiber properties.

The second output can be calibrated for filler or for different fiber properties.

Based on BTG's patented Peak method for optical analysis PeakTotal2 covers total consistencies in the range of 0.5 to 16%.

The transmitter is mounted in-line close after the pump discharge and provides real time results. The probe is unique low-maintenance probe, without electronic components attached which makes the transmitter insensitive to variations in temperature and vibration.



The sensor electronic employs modern microprocessor technology with advanced signal analysis. It is operated using BTG's electronic platform, the CPM, which ensures capability with present and future communication interface requirements, from analogue output with HART® to field buses.

The PeakTotal2 offers a number of advanced capabilities and can be applied in most applications from the pulper to the machine chest with good results and fast payback.

As part of the new generation of easier smaller, smarter and lighter product range, the PeakTotal2 is designed to help you rapidly optimize the paper making process, for significant cost and productivity improvements.



Use QR-code or link for more information www.btg.com/mybtg/en/instruments/tcr-25x2



#### MEASURING PRINCIPLE / MEASUREMENT THE PEAK METHOD, REFLECTION

The TCR-2502 uses the patented Peak method for measuring total consistency of pulp suspensions. This technology is based on the fact that pulp suspensions contain large as well as small particles. A narrow light beam directed through the pulp suspension will be affected by both large and small particles.

If a short time period is studied, in which only a single fiber passes the light beam, the fiber acts almost as a mirror and reflects a large amount of light. This is the "Peak" period and provides valuable information on the fiber content in the pulp suspension.

As the suspension passes the window, a DC-signal is created with information on both large and small particles. Combined, these signals are the basis of a measurement for the total consistency or filler content of the pulp suspension.



Figure 1: BTG's patented Peak Method

#### APPLICATION EXAMPLE

#### PULPER CONTROL

It is important to control the consistency and filler content as early as possible in the process. PeakTotal2 works well in applications with poor conditions and a lot of impurities due to that it is not going into the pipe and catches strings etc.



Figure 2: Control of continues pulper

#### DIP OR BLEND CHEST CONTROL

A good total consistency measurement is standard in this position. Global filler content determination and stabilization before/after blend chest or machine chest gives:

- Stabilization of filler before fresh filler addition.
- Yield improvement of the DIP.
- Brightness stabilization.



Figure 3: Filler and total consistency control with PeakTotal2



## **TECHNICAL DATA / SPECIFICATIONS**

		Communication platform (CPM)	For information about the CPM, including input and
GENERAL			output signals, see the
Туре	TCR-2502 In-line smart		CPM product sheet
	optical total and filler	Functions:	F32020
	consistency transmitter	Output signal	Total consistency in % or
Manufacturor	tor pulp suspensions	Output signal	ma/l
Manufacturer	Säffle, Sweden		Filler consistency in % or
Measuring principle	Light reflection and		mg/l
	scattering using BTG's	Calibration sets	Four separate calibration
	patented Peak-method.		sets, individually
	Performed by light		externally controllable
Measuring range	0.5 - 16% pulp	Alarm function	Provides alarm signal on
incusting runge	consistency		LED intensity deviation
Repeatability	± 0.002 %Cs		and high electronics
PROCESS SPECIFICATIONS		Licor interface	temperature
Process pressure	PN16 (16 bar at 20°C	User interface	platform
·····	[230 psi at 68°F])	Serial port	RS485
Media temperature	Max. 100°C [212°F]	Mountina:	
Marca and the st	Min. 5°C [41°F]	Min pipe diameter	100 mm [4"]
Max. amplent	Probe: 80°C [176°F]	Electrical connection	100 - 240 +10% VAC
Flow velocity	1.3 - 5 m/s		50/60 Hz.
Process nH	4 - 11		Connected in CPM
Material		Power consumption	Max 50 VA, a 2A slow
Wetted parts	Stainlass stool		blow fuse must be used
Welleu parts	EN 1.4404, equiv. to ASTM 316L	SAFELY & DIRECTIVES	
		Safety and protection class	
Electronics box	Painted aluminum	Product safety	CE, C-tick, ETL
Weight:		Protective rating	Equivalent to IP65, NEMA 4x
	3.1 Kg [0.8 lb]	EU-directives	
Sluice valve	4.0 Kg [8.8 lb]	Designed in accordance with relevant CE standards.	
Sensor electronics box	0.3 Kg [0.7 lb]	Quality Assurance	

Quality-assured in accordance with ISO 9001.





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### **DIMENSION DRAWINGS**



