

Product sheet

SBT-2400

Static Blade Transmitter

FEATURES

- Reliable and recognized consistency measurement. Suitable for less-critical consistency control applications
- 4-20 mA output signal with HART® as standard. Profibus PA as option
- Multiple preset calibration curves for simple start-up. Multi-point calibration for improvement. Four separate, remotely-set, measuring ranges for different pulp grades

BENEFITS

- Designed to withstand high-impact forces
- Modular design to simplify service. Factorysupported exchange system for critical parts
- Leak-free design using multiple seals



GENERAL / BACKGROUND

The SBT-2400 is a static blade transmitter for measurement of the fiber consistency in pulp suspensions.

The transmitter uses the shear force principle to measure consistency.

In applications where static blade transmitters are used, the SBT-2400 is an highly competitive alternative both in terms of performance and cost.

MEASURING PRINCIPLE / MEASUREMENT

The shear force of a pulp suspension depends on the strength of the fiber network, and increase with fiber consistency. As the pulp suspension flows past the SBT-2400 blade, the shear force of the pulp suspension causes the material in the measuring module to stretch. The other end of the measuring spindle moves when fiber consistency changes and this movement is measured by a differential transformer with an extremely high resolution.

The transmitter basically consists of three parts:

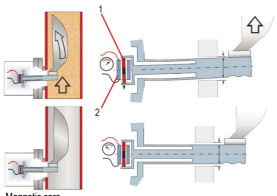
- blade
- measuring module
- electronics module



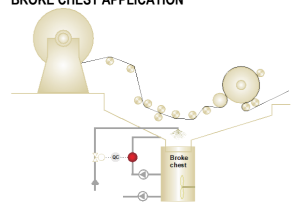
Use QR-code or link for more information www.btg.com/mybtg/en/instruments/sbt-2400



The measuring module consists of a measuring spindle, and a differential transformer. It is delivered as a complete unit to simplify repair. The electronics module in the transmitter contains both analog circuitry and a microprocessor that performs smart transmitter functions. The transmitter can be easily repaired in the field if necessary. To further reduce costs, a factory renovation exchange system is provided for critical parts.



APPLICATION EXAMPLE BROKE CHEST APPLICATION



1. Magnetic core

2. Differential transformer coil



TECHNICAL DATA / SPECIFICATIONS

		Liectionics	
		Output signal analog	4 - 20 mA. Current limited
GENERAL			to 21 mA. Superimposed
Туре	SBT-2400 in-line smart		signal according to
	electric consistency		standard HART®
	transmitter for pulp		protocol
	slurries.	Output signal digital	Profibus PA (optional)
Manufacturer	BTG Instruments AB,	Damping	Programmable between
	Säffle, Sweden		3 and 99 s
Measuring principle	Shear force	Communication	Keypad and display on
	measurement.		the junction box. BTG's
	Measurement of		SPC-1000 hand-held
	movement of the		terminal. Allows HART
	stretched sensing		universal commands.
On exeting you go	element	Connection	10m/[33 ft.] cable. Max.
Operating range	Approx. 1.5 - 16%	Junction box	100 m/[328 ft]
	consistency depending	JUNCTION DOX	Built-in multi voltage
	on fiber type. 4 different calibration sets.		power supply. Output power max 40 VA, max.
Repeatability	0.01% Cs (at 3% in the		constant power 1800 mA
Repeatability	range 1.8 - 4.3%).		at an ambient
	Reference pulp:		temperature of 50°C
	Softwood chemical pulp		[122°F].
Flow limits	0.5 - 5 m/s [1.64 -		Approved according to
	16.4 ft/sec]		UL, CSA, VDE.
	Depending on blade type,		Protection rating: IP65,
	fiber type and		NEMA 4x, UL, CSA
	consistency.	SAFETY & DIRECTIVES	
Pressure rating	PN 25 [360 psi at 68 °F]	Safety and protection	
Media temperature	Max. 100°C [212°F]	class	
Ambient temperature	Max. 60°C (140°F)	Product safety	CE, C-tick, ETL
•	()	Protective rating	Equivalent to IP65,
Material	Wetted parts: Stainless	Protective rating	NEMA 4x
	steel EN 1.4404 or 254		Installation category: III
	SMO/duplex		Pollution degree: 2
	Housing: Aluminum,	EU-directives	r onation dogroot. 2
	painted with epoxy/polyurethane.	Designed in accordance with relevant CE standards.	
	Static O-rings: Flour		
	rubber or EPDM	Quality Assurance	
		Quality-assured in accord	dance with ISO 9001.

Electronics

YOUR LOCAL BTG OFFICE



Use QR-code or link for more information www.btg.com/en/contact/sales-service-network