

# **Fabric / Air temperature**

measurement and monitoring at heat treatment process

**TDS** 



Temperature sensor TDS -R



Temperature sensor TDS -A

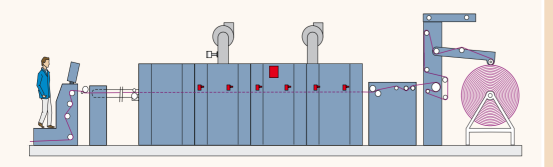


PLEVA Process Box PPB





up to 8 set of temperature sensors TDS at one process box



### Fabric / Air temperatur

Type TDS ST-A • TDS ST-R Type TDS HT-A • TDS HT-R

### **FEATURES OF PRODUCT**

- Non-contact measurement of fabric / air temperature in hot environment
- · Fast response time
- · Not sensitive to soiling
- · No calibration
- · No color effect
- · No condensation

### BENEFIT FOR CUSTOMER

- · Continuous process monitoring
- · Reliable calculation of fixation time
- · High reproducibility of the fabric

### Fabric temperature sensors at drying and heatsetting process

### **Application**

Monitoring and control of the drying, heat setting and heat treatment process increase productivity, saves energy and guarantees a quality finish. Precise measurement and reliable parameters are relevant preconditions for constant quality in textile production.

In modern finishing processes of textiles more and more special chemicals are applied. These modern processes requires a controlled and reproducible process guidance. The use of fabric temperature sensors TDS in the dryer is absolutely essential.

### **Sensors**

The temperature sensors TDS are used for non contact measurement of the surface temperature of materials. The special design of the sensor allows it to be used inside a heat treatment machine (e.g. dryer / stenter / oven) up to temperatures of 400 °C.

The measuring principle is based on exchange of thermal radiation between the material to be measured and the sensitive surface of the TDS. It is located behind a radiation permeable window in the TDS sensor.





Sensor type TDS -R (radial)

Several TDS sensors are mounted in a heat treatment machine, distributed over the length and width, depending on the particular measurement task. The sensors should be fitted above the material web and approx. 60 mm away from it.

The measurement area then has a diameter of 300 mm. A flexible metal conduit is flanged onto the sensor. It protects the wiring electromecha-

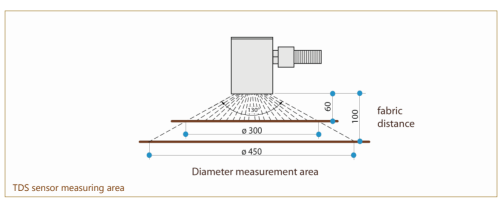
### **TDS** sensor types

TDS ST measuring range 0..250 °C

- · Type TDS ST-A (connection axial)
- Type TDS ST-R (connection radial)

TDS HT measuring range 0..400 °C

- Type TDS HT-A (connection axial)
- Type TDS HT-R (connection radial)





### One process box for multiple sensors

### **PLEVA Process Box PPB**

The new PLEVA Process box is designed to connect multiple PLEVA sensors to one micro processor box fitted outside of the heat treatment machine.

- up to 8 fabric/air temperature sensors TDS
- · optional 1 air humidity sensor FSX
- optional 1 residual moisture sensor RR

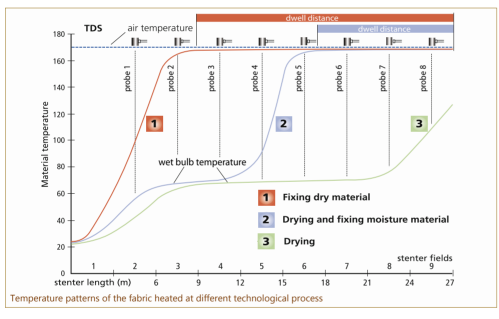
The new process box type PPB is equipped with the latest state of processor technology and improved EMC protection. The modular electronics is easily expandable for additional sensors. The box is with compatible mounting dimension to previous panel.

# PLEVA Process Box PPB

## Mode of operation

In the example depicted of a tendering frame having 9 zones, the temperature patterns of the products heated are being subjected to different technological processes.

The tentering frame is equipped with TDS sensors in each field from no. 2 to 9. In the diagram below, the air temperature is setted to 175 °C. The required fixing temperature is 170 °C.



### Fixing of dry fabric

The product quickly heats up and attains its fixing temperature in the 3rd processing zone. The fixing process begins now.

### 2 Drying and fixing of wet material

The product is initially heated up to the wet bulb temperature. There is a state of equilibrium for the product between the energy which is absorbed by the dryer and the energy required for evaporating away the moisture content in the fabric. After the level of moisture has fallen to residual moisture values, the temperature of the product then continous to rise and reaches the required fixing temperature at the 6th processing zone.

### Orying

The product is heated up to the wet bulb temperature. The speed of the dryer must be controlled, in order to ensure that the product only continuous to heat up on reaching the end of the dryer.



### **PLEVA Process Box**

Type PPB

### **FEATURES OF PRODUCT**

- Connection of multiple PLEVA sensors to one box
- Latest state of processor technology and improved EMC protection
- Compatible mounting dimension with previous panel

### BENEFIT FOR CUSTOMER

- · Economical price for sensor package
- One process box for multiple sensors reduces installation works
- Reduced wiring and cable costs

### **TDS**

Type TDS -A • TDS -R

Type PPB

Type GR95

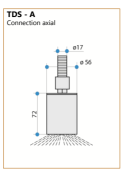
Type MB03

# PLEVA

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### **Technical Data**

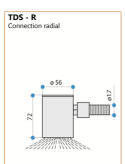


300

88 888

PPB

400



260

### ##

### **Sensor TDS**

Ambient temperature / Measuring range 0..250°C: Measuring range 0..400°C: Accuracy measuring range: Distance to material: Measuring area:

Cable length (standard): Cable length (optional): Weight TDS sensor:

Weight flexible tube:

Type TDS ST-A • TDS ST-R Type TDS HT-A • TDS HT-R

+/- 1 %

20..120 mm (optimal 60mm) 140 mm at 20 mm distance 300 mm at 60 mm distance 550 mm at 120 mm distance

5 m / 7 m / 10 m 13 m / 16 m (other on request) 0.5 kg without flexible tube 0.3 kg per m flexible tube

### **PLEVA Process Box PPB**

Sensors maximal: Ambient temperature: Power supply: Power consumption: Current: Communication: Protocols: Analogue outputs: (with board MP1) Weight approx.:

8x TDS, 1x FSX, 1x RR max. 50 °C 24V DC (+/- 10%) max. 45 VA max. 1.6 Amps RS485 serial

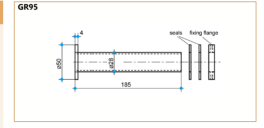
MODBUS, PLEVA, MININET 8 signals 0/4 .. 20mA (isolated)

10 kg

### Grommet through the dryer wall

for flexible metal conduit of sensor TDS

Type: Material: GR95 steel Weight: 0.54 kg



20 30

157

09

# Bracket type 3

### **Bracket of sensor TDS**

for mounting in the dryer

MB03 Type: Material: steel 0.37 kg Weight:

### **Types of PLEVA Process Box**

PLEVA Process Box			
type PPB	TDS	FSX	RR
	X	- X	X-
4 0 0 x	4	0	0
4 1 1 x		1	1
6 0 0 x	6	0	0
6 1 1 x		1	1
8 0 0 x	8	0	0
8 1 1 x		1	1
OPTION OUTPUTS:			
x x x 1	= Analogue outputs signals 0/420mA for each sensor isolated + Communication Bus RS485		
x x x 0	= Communication Bus RS485 (no analog outputs)		

### Available machines, measuring and control systems for different applications

- StraightLiner for high-tech automatic straightening
- StructureDetector for distortion analysis, pick/course density and width measurement
- Add'nDry for coating, drying and heat-treatment processes with multiple sensors
- Dens'nDry for drying and fixation processes and pick/course density
- **DrumDryControl** for cylinder dryers
- SizeControl for controlled size pick-up
- PadderControl for continuous dyeing and cold pad batch dyeing
- Sensors for fabric temperature, exhaust humidity, oxygen, application and residual moisture