

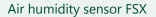
Air humidity

measurement and control for exhaust humidity • climate humidity and energy saving

FS

Air humidity



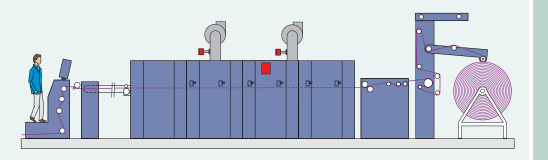




PLEVA FS Box



up to 3 set of air humidity sensors FSX at one box



PLEVA-CINTEX

Air humidity sensor

Air humidity measurement for reduced energy consumption

Type FSX ST Type FSX HT

Application

Drying is a highly energy intensive process. A high percentage on the cost of a dryer are spent on energy. Minimization of energy consumption and reduction of energy cost must be given the highest priority in every production plant.

At same time the control of humidity guarantees a constant drying climate. It maintains the quality of the dried material at a consistently high level. Textiles for example, get a comfortable touch. Constant humidity is just as important when conditioning fabrics with high humidity.

FEATURES OF PRODUCT

· Reliable measurement in the dryer at high temperatures

- Wide measuring range
- · Requires no maintenance
- · Strongest sensor for highest lifetime

Sensor

The differential sensor system for air moisture measurement with two heated electrodes is fitted into a stainless steel tube with a preamplifier in the connector head.

One of this electrodes is subject to the process air, the other is subject to the room air. The sensor gives off a determinated voltage signal depending

on the humidity of the air. This signal is processed in the measuring preamplifier for further processing by the process box.

The new sensor FSX is equipped with integrated controlled heating, improved accuracy and large measuring range.



BENEFIT FOR CUSTOMER

- · Great effect in energy saving
- · High fabric quality by constant humidity
- · Short payback time

FSX sensor types

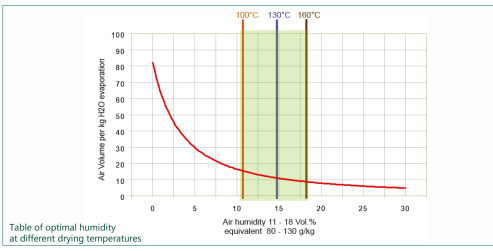
Type FSX ST: 0 .. 1000 g/kg, max. process air temperature 250 °C • Type FSX HT: 0 .. 90 °C dew point, max. process air temperature 600 °C

Optimal humidity at drying process

Circulation air loaded with humidity is a perfect energy transfer medium. The most efficient humidity range in the dryer is between 80..130 g/kg water per kg air, corresponding to 11..18 Vol % for drying temperatures between 130 °C and 160 °C.

140

120







FS Box for multiple air humidity sensors

PLEVA FS Box

The new PLEVA FS Box series 600 is designed to connect up to 3 set of air humidity sensors FSX to one micro processor box fitted outside of heat treatment machine.

Different outputs of the FS Box are adjustable by the integrated keypad. The absolute air humidity values can be indicated in g/kg, $^{\circ}$ C dew point or Vol. % of H₂0.

The box has compatible mounting dimensions to previous panel.

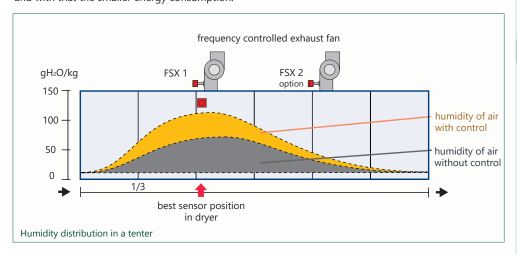


Mode of operation

Drying process consume a lot of energy. Large amount of hot air are required in order to remove the vaporized water (humidity).

The measurement and control of the humidity in the dryer allows to load the air to an optimum degree with water vapour (humidity). The higher the humidity, the smaller the quantity of exhaust air and with that the smaller energy consumption. With a control unit the air quantity is controlled as a function of humidity in the air by frequencycontrolled fans or exhaust flaps.

Our control systems are equipped with regulating functions to ensure optimal energy consumption at each dryer. Alternative we can provide individual controllers.



Areas of Application

- Stenter frame (textile, carpet)
- Dryer for tubular fabric
- Printing machine
- Sizing machine with energy saving dryer
- Heat-setting for carpet yarns
- Drying hood for paper-making machine
- Flat surface dryer (building slabs, cardboard, wooden boards)
- Dryer for webs of endless fabric (leather fibre, foamed material)
- Backing oven
- · Conditioning with high humidity

PLEVA PS Box installed outside at dryer

PLEVA FS Box

Type FS Box series 600

FEATURES OF PRODUCT

- Connection of up to 3 FSX sensors at one box
- Latest state of processor technology and improved EMC protection
- Compatible mounting dimensions with previous panel

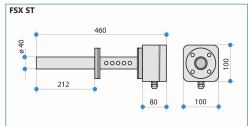
BENEFIT FOR CUSTOMER

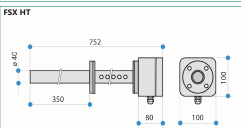
- Economical price for sensor package
- One process box for multiple sensors reduces installation works
- Reduced wiring and cable costs

Air humidity sensor

Type FSX ST Type FSX HT

Technical Data





Sensor FSX

Process air temperature:

Type FSX ST: max. 250 °C

Type FSX HT: max. 600 °C

Temperature of sensor: > 700 °C Heating-up time for sensor: approx. 20 min

Measuring range sensor: FSX ST: 0 .. 1000 g/kg FSX HT: 0 .. 90 °C DP

selectable on FS Box: free scaling

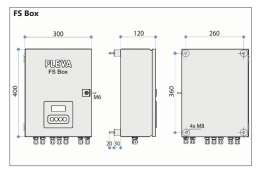
Ambient temperature

for instrument preamplifier: max. 70 °C
Power supply: 24 V DC (+/- 10 %)
Power consumption: max. 24 VA, max. 1.0 Amps.

Weight sensor FSX ST: approx. 2.6 kg Weight sensor FSX HT: approx. 3.8 kg

PLEVA FS Box

Type FS Box series 600



PLEVA FS Box

Sensors maximal: Ambient temperature: Power supply: Power consumption: Current:

max. 50 °C 24V DC (+/- 10%) 40 VA, max. 90 VA (3x FSX) 1.6 Amps. max. 3.8 Amps

Communication: Protocols: Analogue outputs: (with board MP1) Weight approx.: RS485 serial MODBUS, PLEVA, MININET 3 signals 0/4 .. 20mA

(isolated) 10 kg

3x FSX

Accessories

Accessories optional

- Special filter for silicon in air circulation
- Frequency inverter for exhaust air fans
- Slatted regulating flaps in any rectangular dimensions

Available monitoring and control systems for different applications

- $\bullet \ \ \textbf{CIMATIC Touch panels} \ \mathsf{PP70} \bullet \mathsf{PP100} \bullet \mathsf{PP150} \ \mathsf{PC} \ \mathsf{based, with separate PLC} \ \mathsf{and standard software.}$
- PLEVATEC Touch panels PC based, with separate PLC and modular software for special applications.
- **ECO-OPTIDRY**® with energy consumption meter for drying process
- Add'nDry for coating process
- PadderControl for continuous dyeing process
- SizeControl for controlled size pick-up
- · DensityControl for pick/course density
- StraightLiner for automatic straightening and distortion analysis
- StructureDetector for distortion analysis

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