



Why GreCon



- Customer-specific system design
- High innovative capacity: more than 10 % of the employees work in the R & D division
- Worldwide customer service network: more than 80 service technicians on duty worldwide
- Efficient sales network: represented in more than 35 countries
- High expertise: more than 40 years of experience in the measuring technology sector

System for Quality Control to Your

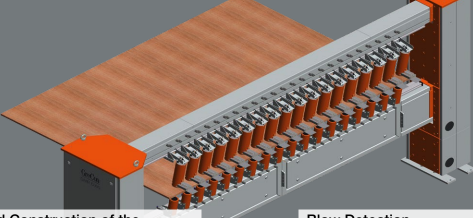
The Ultrasonic Measuring System UPU 6000 is the optimum system to ensure the quality standards re-

The integrated early blow detection reduces and eliminates the production of blows and as a result

Process trending allows cost-optimised production of high-quality wood based panels, substandard

Application areas can be monitored by innovative GreCon technology where only special solutions were available in the past. Blisters can now be detected in panels of thicknesses of up to 55 mm and in light panels (< 550 kg/m³).

With automatic adjustment of system-specific recipe parameters, the ultrasonic measuring system can be parameterised without prior knowledge. This ensures optimum configuration of the ultrasonic measuring system at any time.



Design and Construction of the System

Up to 24 inspection channels can be mounted on a steel frame. The closed frame concept protects all components, such as cable and air channels, transmitter electronics or compressed air lines, against surrounding environment.

A modification of the roller conveyor (panel guidance) is only necessary in individual cases since the inspection channels have a maximum installation depth of 200 mm. Easily accessible inspection flaps allow access to the core of the measuring system at any time.

Ceramic transmitters, which are installed below the material being measured, generate the necessary ultrasonic energy. The emitted ultrasonic signal penetrates the material. The receivers installed above the material receive and evaluate the ultrasonic signal.

A hinged mechanism protects the receivers against damage or mechanical misalignment from big blisters.

Integrated pneumatic and electronic supply (1)

Easily accessible inspection flaps (2)

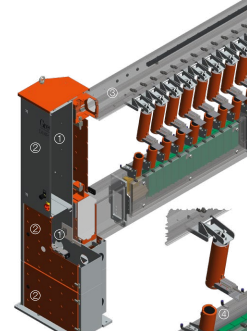
Minimum installation depth of 200 mm, modification ③ of roller conveyor only in exceptional cases

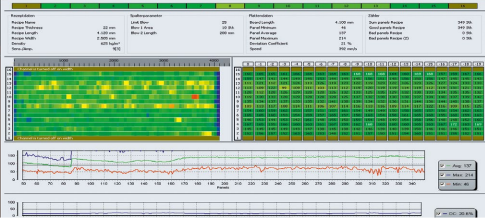
Automatic calibration unit (4)

Blow Detection

The UPU 6000 has integrated blow detection for final quality control and sorting of the measured panels. If blows occur, their size and location is clearly represented. The defective panels are marked, and a signal is given to allow them to be identified for rejection. Different blow definitions allow a graded quality sorting.

With the quality of the measuring results dependent on consistent conditions during measurement, the GreCon Ultrasonic Measuring System is equipped with an adjustment function. The inspection channels can be checked and re-adjusted. The electronic adjustment can be conducted in panel gaps during the production.





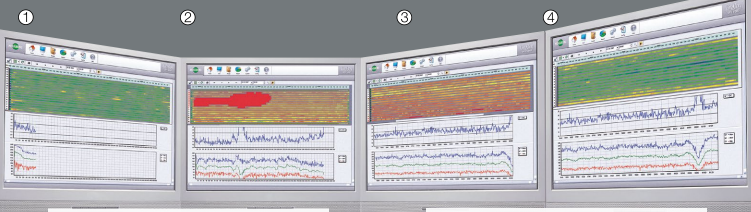
Process Optimisation

Get the maximum out of your production with the process optimisation option. With this option, the resolution of the measured data is increased so that influences affecting the production process can be detected even faster.

The improved resolution of measured values requires a special method to adjust the inspection channels: A defined reference sample, which guarantees an exact adjustment is required for the resolution of 250 colours and placed between transmitter and receiver.

The system is equipped with an automatic dust accumulation control which is activated at predetermined intervals after calibration. This is done in the gap between two panels and does not disturb the measuring process. If the values of an inspection channel strongly deviate from the reference value, a warning signal is sent to the operator. If the degree of dust accumulation exceeds the limiting value, the next maintenance interval is indicated to the operator.

Using the high-resolution trend analysis calculation from the measured values, the plant operator is able to prevent the production of blister or blown panels. This way, the production of rejects can be avoided and the production speed increased. The signal detected by the ultrasonic receivers is influenced by changes in important process parameters, such as press factors, density or material moisture. These process parameters directly influence the quality of a panel.



Production Flow

1 Starting process

The starting process can be stabilised and optimised to the required speed over a production period of about 30 panels. The minimum value and the average value clearly show the stabilisation of the panel quality. This fact and the reduced risk of blisters are also represented in a declining DC value (see software functions).

② Change in speed

In the last third of the observation period, the production speed was continuously increased by up to 11 %. The increasing risk of blisters can be clearly seen from the increasing DC value. The production process can be tuned to the blister limits. A maximum capacity workload is ensured.

3 + 4 Change in moisture

A clear increase in material moisture leads to a negative peak of all quality indicators in the long-term graphic. The DC value jumps into the blister area. The second picture shows the normalisation of the production process after passage of the moist material. The maximum allowed steam pressure in the panel centre, before blisters occur, can be seen by using the visualisation trend indicators.



The mobile construction of the system allows for an escape run in the case of large blisters and prevents the measuring system from being damaged.

sideways out of the production line. Maintenance,

diagnostics and repairs can be conducted during

Extended Application Range

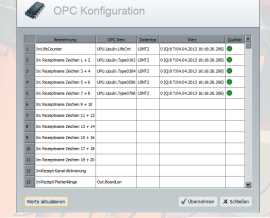
production.

An extended range of transmitter and receiver components now allows the measurement not only of standard products of the wood based panel industry, but also of special products, such as wood based panels of a thickness of up to 55 mm at a normal density of 550 kg/m³.

The measurability of any panel-shaped material can be verified in our own test laboratory. After testing, you will receive an evaluation report showing the system's capabilities.

This leads to high confidence in the system and acceptance by the operator.

The automatic adjustment and integrated dust accumulation control ensure that measurements are independent of surrounding industrial environment. It is only a matter of an adjustment of each inspection channel that ensures a continuously reliable measurement. It ensures that the represented information is a reliable basis to regulate and optimise production processes. With the measuring conditions of the inspection channels remaining consistent, it is possible to go beyond a simple yes/ no statement and to optimise the process using the intelligent, newly developed parameters.



Software Functions

Software

The visualisation software of all GreCon measuring systems is based on Windows. The software of the UPU 6000 consists of the following program modules:

■ Network Connection

For the data transmission to higher-ranking process control systems, different network connections, such as OPC or Profibus, are available.

Visualisation

The core of the software package is the visualisation software. It records, stores and graphically represents all measured data.

The simple menu structure, which is identical for all GreCon measuring systems, provides intuitive and user-friendly operation. Clear information and graphics quickly show changes in the production process to the operator. This enables him to take suitable countermeasures.

The measured panels are graphically represented in up to 5 or 250 colours, depending on the configuration of the system. The colour balance provides information on the quality and homogeneity of the panels after pressing.

■ Recipe Management

This is a product database in which different panel types and production parameters can be stored.

When entering parameters for individual recipes, suggestions are given on the adjustment of system-specific recipe parameters, such as transmitting voltage and sensitivity. An additional function allows calculation of system-specific recipe parameters by automatic algorithms. In this way, the optimum adjustment of the ultrasonic measuring system can be found at low expense and without prior operator knowledge of the parameters.



A clear indication of the current panel quality is the quality indicator. All measured values of a panel are compressed and represented as a quality key on a scale, similar to a speedometer.

Long-Term Graphic

To represent the trend of the panel quality, the maximum value, the average value and the minimum value of a panel are shown in a long-term graphic. Influences on the production process, such as moisture and temperature fluctuations or changes in production speed, are understood.

■ DC Long-Term Graphic (Deviation Control)
The DC value provides information on how homogeneous the panel was produced. The higher the

DC value, the more inhomogeneous production, the higher the probability for blisters to occur. The DC value indicates technical problems with glueing, spreading, pressing, or similar upstream processes.

Database

The database stores the measured values, thus allowing to call up the panels produced from history for analysis at any time. The data can be exported to other file formats for additional processing and evaluation.

■ Report Function

The report function allows automatic production of, for example, shift or production reports for freely definable time periods.

- (1) UPU visualisation software with long-term and DC trending
- (2) Report on production trend
- (3) Recipe management to enter and store recipes



Service experts are available worldwide

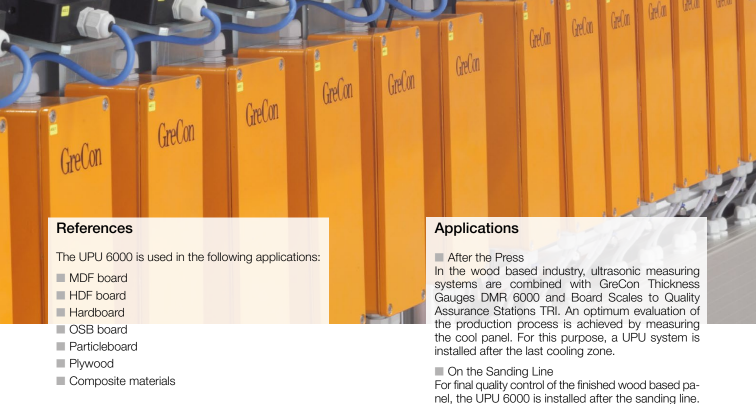


Power consumption750 VA

Adjustment

Deviations on demand

To operate the UPU 6000 independent of surrounding environment, it is equipped with an automatic adjustment process to ensure that the UPU 6000 supplies precise measured values all the time. The fluctuations in surrounding environment are compensated for by fully automatic sensor adjustments. The highest possible resolution of 250 colours (process optimisation option) requires a high-precision method for adjustment using homogeneous calibration samples that are automatically placed between transmitter and receiver. This calibration method guarantees, for example, that rounds in the continuous press steel belt become visible in the ultrasound picture. The method fulfils highest requirements of ultrasonic detection to optimise production processes.



Large application range of the UPU 6000

