

NOW 5G COMPATIBLE

CONTROL AND MONITOR
THE DRYING PROCESS
USING YOUR SMART
PHONE OR TABLET







# TOTAL CONTROL OF THE DRYING PROCESS WHEREVER YOU ARE, AT ANY TIME

The ES family with the SuperVision® 2.0 smart control system is a powerful combination that takes drying to a new level. With remote control and monitoring you get a flexible and energy efficient drying process that is good for drying results, the environment and overall economy.

SuperVision 2.0 is a unique control and monitoring system that is compatible with the 5G network and a revolutionary new feature for the industry. Using smart, high quality sensors and a user friendly control platform, you can monitor and control the drying process remotely.

### **TOTAL CONTROL**

With SuperVision® 2.0 the drying process can be controlled, monitored and measured remotely via a computer, smart phone or tablet. Drying can be monitored, regulated and stopped remotely at exactly the right time, which gives optimal results, saves energy and costs.

### EXTREME ENERGY EFFICIENCY

Corroventa offers some of the industry's leading and most energy efficient products. If they are combined with SuperVision® 2.0, the energy usage is reduced. SuperVision® can be used together with any product from the Corroventa ES-series. Each set up of SuperVision® 2.0 can control up to eight machines.

### LESS TRAVEL TIME

Moisture control technicians are often required to visit the workplace to check or adjust the drying. With SuperVision® 2.0, the moisture control technician can control and monitor several drying processes at once from the computer mobile phone or tablet, which saves travel time. Less travel time means more working time, without making the working day longer. SuperVision® 2.0 saves time, money and energy.

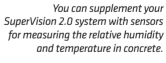
# SMART SENSORS - NOW ALSO FOR MEASURING IN CONCRETE

In conjunction with upgrading to SuperVision 2.0, a new RHT sensor is included for measuring the moisture in dynamic airflows. This sensor replaces the previous RHT sensor and has the same basic functionality, but the new generation offers even better quality and reliability. As an option, a High performance HP RHT sensor is available to measure relative humidity in concrete over long periods of time.



- Controls up to eight machines
- Compatible with the 5G network
- User-friendly interface
- Compatible with all ES machines







### REDUCING THE CARBON FOOTPRINT

Managing claims remotely can reduce miles travelled by up to 30 % on Escape of Water claims. Supervision 2.0, will provide accurate, recordable and evidence-based energy consumption calculations.

The system enables projects to be monitored daily, adjusted or terminated accurately, so saving unnecessary power and client inconvenience.



### **COLLECTION OF DATA**

SuperVision® 2.0 collects data from the drying process through a gateway, which is driven by the dehumidifier. It is secured to the machine via magnets. SuperVision® 2.0 is synchronised with the machine through a simple push of a button.



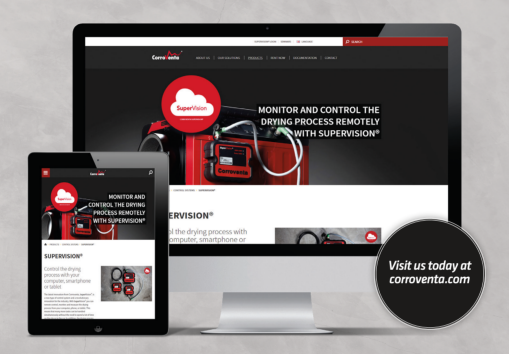
### **VISUALISATION, MONITORING & CONTROL**

The information from the gateway is stored on a web server and displayed in a user-friendly interface on your computer, tablet or mobile phone. SuperVision® 2.0 allows you to analyse the data in real-time and change settings, modes, setpoint values and much more – from wherever you are and at any time.



### **DOCUMENTATION**

In the statistics view you can easily create adapted diagrams with graphs from the sensor node's data. The report function also gives you the option to include the diagrams in an adapted report for the drying project that also record important information such as the energy consumption.



## DO YOU HAVE ANY QUESTIONS OR DO YOU NEED OUR SUPPORT?

Please visit www.corroventa.com or call us on +44 161-2449523 and speak to an expert. We have the knowledge and the equipment to find a solution as efficiently as possible.





Corroventa develops, manufactures, sells and rents high quality products for dealing with water damage, moisture, odours and radon. We are one of the market leaders and specialists in innovation within the industry. Our products are compact, effective, ergonomic and energy efficient. In emergency situations and