

SUPERVISION® 2.0

BENEFITS

▶ **Full control. Even remotely.**

With full insight into the machines' performance, you can adjust modes, settings and target values from anywhere – and control several drying processes at the same time.

▶ **Reliable and stable operation. Minimal interruptions.**

Status information and instant notifications make it easy to detect deviations and operational issues early, minimising downtime.

▶ **Improved climate control. Higher efficiency.**

Monitoring provides a more stable and reliable drying process with lower energy consumption and more consistent results.

▶ **Transparent documentation. Easy traceability.**

Automatic logs provide a verifiable history of climate data and energy consumption, simplifying quality assurance and documentation.

▶ **Data-driven control. Optimised drying process.**

Continuous analysis of temperature, relative humidity, energy consumption and machine status enables the drying process to be optimised with high precision.

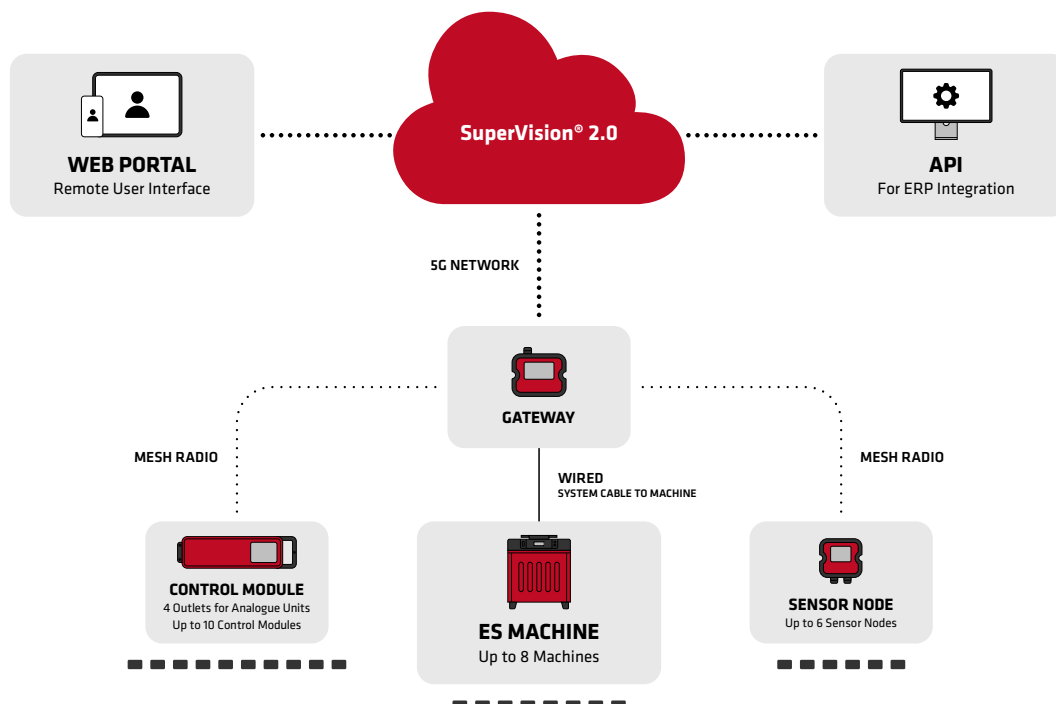
▶ **Proactive identification. Prevent inefficiency.**

Analysis of measurement values and operational data makes it possible to detect deviations early and prevent damage, delays and increased costs.



HOW IT WORKS

The entire machine fleet can be optimised and synchronised – regardless of technology level. SuperVision 2.0® integrates both digital and analogue equipment into one unified control system, enabling full remote management of the entire drying process. The 5G connection and MESH technology ensure stable coverage and high performance, even in challenging environments. The wireless radio communication allows the system to automatically enhance range and reliability between the units.



SUPERVISION® 2.0 PRECISION KIT

The SuperVision® 2.0 Precision kit is designed for users who work with RH measurement in both concrete and wood, and who wish to remotely control and monitor both digital and analogue units via the SuperVision® 2.0 Control Module. The kit includes a high-quality HP RHT sensor that measures relative humidity with high accuracy – even in newly cast concrete.



CONTENT	Plus kit
1 SuperVision® 2.0 Gateway	1
2 SuperVision® 2.0 Sensor nodes incl. battery	2
3 SuperVision® 2.0 RHT Sensor	2
4 SuperVision® 2.0 HP RHT Sensor	1
5 Measuring tube HP RHT Sensor, 5-pack	1
6 Sealing compound for measuring tube	1
7 System cable ES 0,5 m	1
8 WME Heavy Duty Moisture probe	1
9 SuperVision® 2.0 Power adapter	1
10 SuperVision® 2.0 Transport case	1
11 SuperVision® 2.0 Control Module	1
Number of items	13
Article number	1006814

OPTIONAL ACCESSORIES	Article number
Rubber seal for measuring tube, 10 pcs	1006435
Long insulated probes – 14" (350 mm)	9911152
SuperVision® 2.0 Power adapter	1003720
SuperVision® 2.0 RHT Sensor, 10 pcs	1006433
SuperVision® 2.0 HP RHT Sensor, 5 pcs	1006436

SUPERVISION® 2.0 CONTROL MODULE

With the control module, you can easily connect and remotely operate up to four analogue machines at the same time. Each socket is controlled individually, meaning that each machine can be managed completely independently of the others – giving you full flexibility regardless of your machine fleet.



SUPERVISION® 2.0 HP RHT SENSOR

The HP RHT sensor enables moisture measurement even in dense materials, such as concrete, over extended periods with high accuracy.



Scan the QR code and find out how you can take control of the entire drying process.

Corroventa
MAKING DRYING SMARTER®

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