

Drying room solution with Aranet Weight sensor



Effective cannabis drying requires proper air circulation, specific temperature control, and maintained relative humidity levels. By using weight sensors during the drying process, you can continuously monitor moisture content for optimal results.



Aranet Weight Sensor

Aranet weight sensors accurately provide live data regarding a plant's moisture content during the drying process.



Aranet T/RH IP67 Sensor

Monitor and maintain optimal temperature and relative humidity in your drying room.



Aranet Differential Pressure Sensor

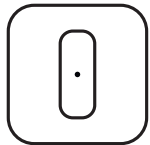
Track HVAC air filter conditions for easier maintenance, cost savings, and optimized labor.

Aranet provides a set of various wireless sensors, to monitor and optimize your HVAC systems, check temperature and relative humidity, and to ensure the best product quality.

Measure. Know. Act.

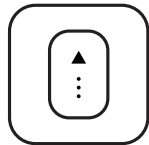


Aranet offers a monitoring solution that tracks temperature (T), relative humidity (RH), VPD, dew point, volumetric water content (VWC), electrical conductivity (EC), CO₂, light duration and intensity, DLI, weight, and more for data-driven plant growth.



Wireless Sensors

Send data to the base station up to 3 miles line-of-sight.



Base Station

Collects and stores data from up to 100 sensors.



Aranet Cloud

Monitor and analyze processes from anywhere, anytime.



Data-Driven Decisions

Adjust environmental parameters or automate processes through integration.



Aranet can be easily integrated with Argus Controls, Damatex, Growlink, Grownetics, Hoogendoorn, Neatleaf, PRIVA, Ridder, Stratus Designs, TC Controls, TRYM, TSR Grow, Wadsworth Controls, and more.



FOR MORE DETAILED INFORMATION ABOUT ARANET PRODUCTS, PLEASE VISIT ARANET.COM,
CONTACT YOUR ARANET REPRESENTATIVE OR WRITE TO INFO@ARANET.COM.
PRODUCT SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

© SAF TEHNIKA, JSC. ALL RIGHTS RESERVED.