

DENDRIDIAG® IW ATP tests for industrial water

Measure the quantity of bacteria in your industrial water circuit in under 2 minutes





SAVE up to 40% on treatments products. Avoid financial penalties and production shutdowns.



SECURE your water network by risks associated with limiting the Legionella and anticipating microbiological shifts.



RESPECT the regulations, have at your disposal a reliable microbiological indicator to ensure a tight control of the water circuits.

Master your water network









They trust us

Pierre B. - ENGIE



« I have been using ATPmetry for 4 years on cooling tower. After one year of learning, assited by GL Biocontrol, ATPmetry has become an effective control tool, easy to use, rapid and adapted for the field to anticipate any shifts. I also use it on hot domestic water for diagnosis and identification of critical points. »

Laurence F. - BWT



« I use the kit DENDRIDIAG® to demonstrate the effectiveness of my biocidal products and cleaning & disinfection protocols. In some cases, I use it to easyly improve my treatment strategies, which is reassuring to the client. It is also useful to meet the regulatory requirements related to Legionella for cooling towers. »

















What is DENDRIDIAG®?

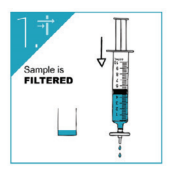
It is a complete field kit design to measure the quantity of bacteria in industrial water:

- Cooling tower water,
- Process water,
- Electroplating baths...

Get the results on-site and interpret them easily with the DENDRIDIAG app.



A rapid and reliable test









Reliable analysis

- · Representative sampling
- Low detection limit
- Elimination of free ATP and inhibitors

Sans dilution

- Analysis of the whole sample
- High sensitivity
- · No waste of time

Measure in 10 sec

- Instantaneous analysis of your sample on-site
- Only the intracellular ATP is measured

Interne control

- Quantitative results
- Consideration of environmental parameters
- Avoid false negative

Personalized support



Kit content

The reagents

- 60 measurement tubes LUMITUBE
- 1 dropper bottle EXTRACTANT
- 1 dropper bottle STANDARD

The consumables

- 60 sampling containers
- 60 10-ml syringes
- 60 filters, porosity 0.45 μm

The measuring device

- 1 luminometer KIKKOMAN PD30
- 1 rack for microtubes
- 1 USB flash drive

4 easy ways to order





by fax at + 33 (0) 9 55 25 40 31,



 \mathcal{L} by phone at + 33 (0) 9 67 39 35 20,

by mail at GL BIOCONTROL - 9, avenue de l'Europe, Cap Alpha - 34,830 CLAPIERS (FRANCE).