



INWATROL *L.nella*⁺

Online Real-Time Legionella monitoring of cooling water systems



INWATEC GmbH & Co. KG
INWATEC Industry Services GmbH & Co. KG

Römerstr. 131-133, 50127 Bergheim
Tel. +49 (0) 2271 - 99 551, Fax +49 (0) 2271 - 99 551-50
legionellen@inwatec.com · info@inwatec.com



INWATEC[®]
Innovative Wassertechnik
www.inwatec.com

The INWATROL L.nella⁺

Online Real-Time Legionella monitoring of cooling water systems

With the patented **INWATROL L.nella⁺**, the hygiene status of cooling systems is permanently monitored.

Due to the possibility of connecting the device directly to the system, the legionella concentration is determined automatically and every 5 hours without the operator having to assist.

The process also has a high correlation to the DIN plate count method.



① INWATROL L.nella⁺ Controller

② Sub-Distribution

③ Switch Cabinet with device

④ Automatic sample feed,
optionally with add. Filling funnel

Advantages for the operator when using the INWATROL L.nella⁺



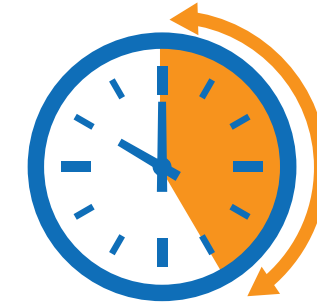
No influence on the sample
during transport



No propagation of patho-
gens within the device



Permanent legionella control
through real-time monitoring



Legionella detection
every 5 hours

Online Monitoring

All operating data generated by the **INWATROL L.nella⁺** can be viewed and documented by the operator via a standard web browser.

Archived and online data can be accessed and evaluated at any time in a userfriendly manner.

