Contrôle de l'intensité de la lampe UV dans les systèmes de production d'eau UltraPure type 1 UV intensity monitoring for ultraPure water type 1

Highlighting innovative design features and useful application information for

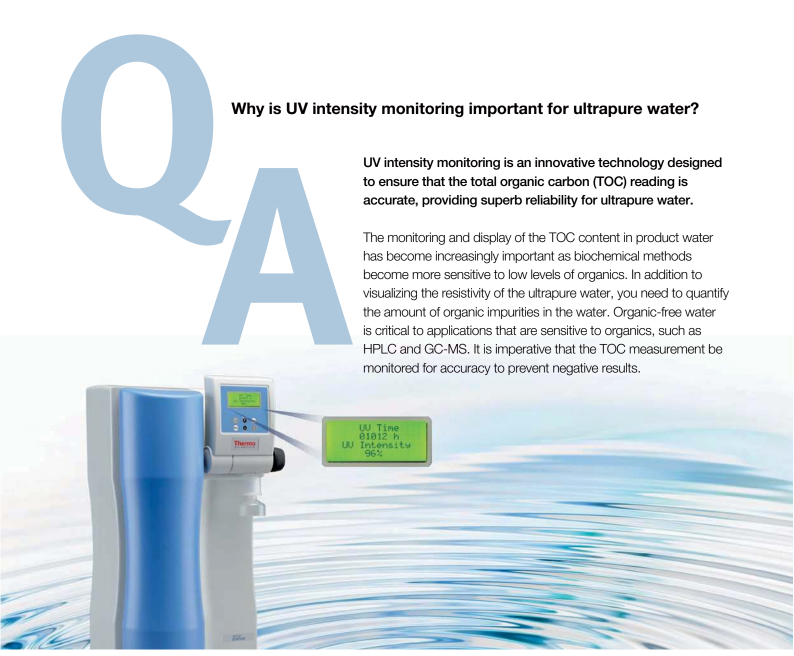
Thermo Scientific Water Purification Systems

smart notes

design and innovation > Type 1 Water







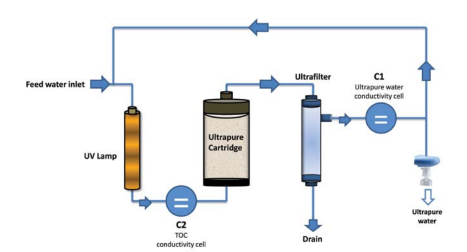
Why is UV Intensity Monitoring Important?

TOC monitoring

TOC monitoring is a useful technology that provides a real-time measurement of the actual level of organics in the product water. Product water is regularly being sampled and tested for the level of organic impurities in the water at various intervals. To accomplish this, the conductivity (C1) of the product water is measured and the value stored in the water system's processor. During recirculation, the water is then sent through the system's UV bulb, where it is irradiated with UV light. This oxidizes any organics present in the product water. The oxidation of the organics creates ions, which are then measured by a downstream conductivity cell (C2). The amount of extra ions in the water is directly proportionate to the amount of organics in the water, if the UV bulb is working properly. The difference between the conductivity cells is calculated and a TOC value is displayed.

UV intensity monitoring – safeguarding TOC

The accuracy of the TOC measurement depends on how well the UV bulb irradiates the water. If the bulb is not fully illuminated, the total amount of organics in the water will not be oxidized, resulting in a false reading. To protect against this, Thermo Scientific engineers created a photo electrode that directly monitors the UV lamp, and ensures that it is working properly. If there is a problem, the system is designed to display an error.



Thermo Scientific Barnstead Type 1 water purification systems that employ this technology:

- GenPure[™] system
- · GenPure Pro system
- GenPure xCAD system

Summary

If your application demands extremely low levels of organics, UV intensity monitoring can help ensure that your TOC measurements are accurate.

Find the best Thermo Scientific Barnstead Type 1 water purification system for your application. Learn more at

http://www.imlab.com/fr/barnstead-thermo.htm

© 2013 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

IMLAB
Centre d'Affaires de l'Horlogerie
48 rue des Canonniers
F-59000 Lille France

Tél +33 3 20 55 19 11 Fax +33 3 20 55 20 85 imlab@wanadoo.fr www.imlab.com

