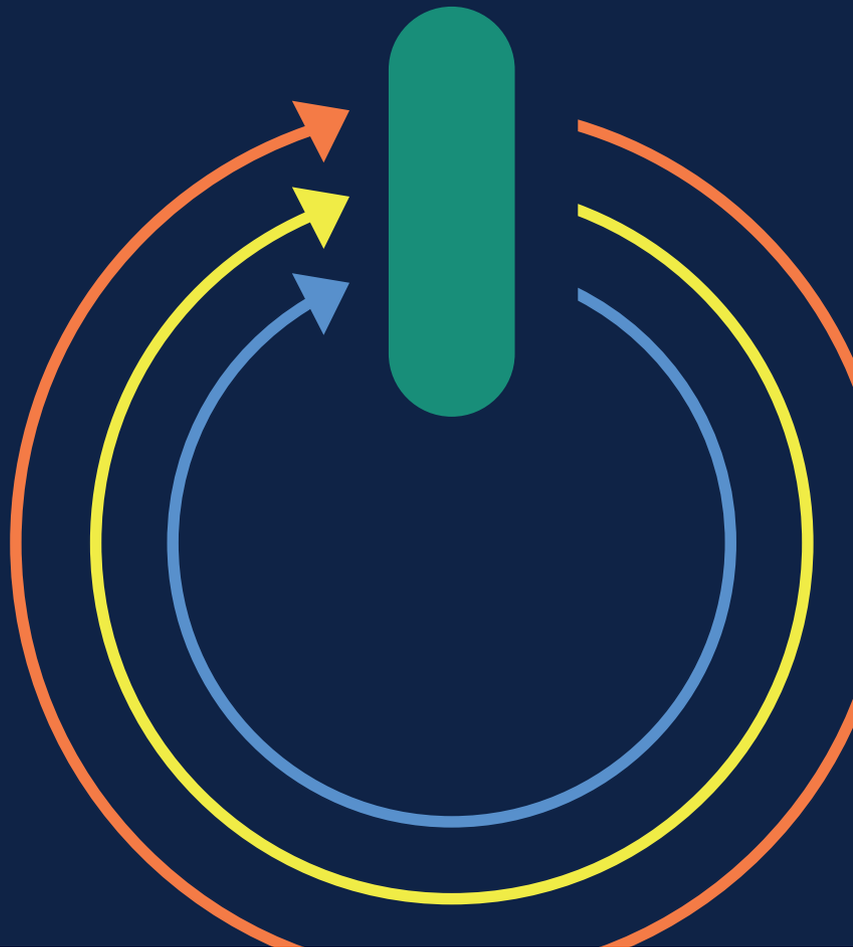


OptiRun Service Solutions

Ensure the measurement accuracy of your UV monitors with **factory-certified solutions**



Ready-made, traceable solutions for verifying UV linearity and flowcell path length

Cytiva UV testing solutions are designed to save time and eliminate mixing errors during your UV monitor verification by using factory-certified, acetone-free calibrants. These reliable, traceable calibration liquids can verify the functionality of your UV monitor and flow cells, while eliminating the tedious manual preparation of acetone buffers. Our validated UV test kit protocol provides you with a clear indication of UV linearity and enables you to calibrate the UV flow cell path length when needed. Cytiva's UV kit solutions can be used in both research and bioproduction environments.



....with the use of UV-test kits we can eliminate acetone and the use of calibrated reference tools. It will also save us time, as we test all UV monitors several times per year.

- Large BioPharma customer in Europe

	Measurement accuracy
	Operator time saving

Advantages of UV testing solution vs acetone

Ready-made UV tests kits from Cytiva	Acetone
High precision, factory-made	Risk for mistakes in blending process
Traceable, batch certificate included	Lack of traceability
18-month shelf-life due to its resistant and reliable components	Evaporation, short expiry, must be fresh
No mixing of test solution — saves operator time	Manual mixing of test solutions — average 30 minutes of operator time
No reference tools needed	Requires calibrated reference tools (scale, pipette or spectrophotometer)
Access to validated calculation sheet	Manual/non-validated calculation of linearity

To simplify testing of lab and pilot-scale monitors, a new UV test accessory kit including necessary tubing and connectors is available. For BioProcess™ systems, UV monitor testing can be done using standard TC connector components.

Specifications

Each calibrant bottle includes 30 mL. Depending on the flowcell size and volume, one kit can be used for several tests in most of the cases. Syringes are included with the kit. The solutions include Iron Sulphate (in different concentrations) dissolved in 0.1M Sulphuric acid.

Product information

29276997 UV test kit, 1 and 2 mm	9 bottles w/ calibrants to cover 214-280nm for flowcells w/ pathlength 1 or 2 mm
29276998 UV test kit, 5 and 10 mm	10 bottles w/ calibrants to cover 214-280nm for flowcells w/ pathlength 5 or 10 mm
29293950 UV test accessory kit	Tubing and connectors for lab and pilot-scale usage

For more information visit [cytiva.com](https://www.cytiva.com) and search for the product codes above.



Ready-made UV tests kits

UV test kit solutions from Cytiva are easily cleaned from the flow cell using our cleaning method.

cytiva.com

Cytiva and the Drop logo are trademarks of Global Life Sciences IP Holdco LLC or an affiliate. BioProcess and OptiRun are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva.

© 2020 Cytiva

For local office contact information, visit [cytiva.com/contact](https://www.cytiva.com/contact)

CY14842-25Nov20-FL

