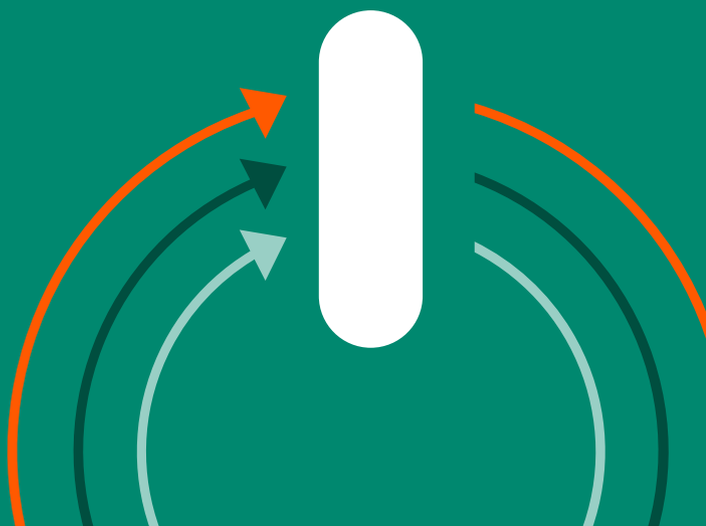


# Calibration

Ensure optimal performance of your Palltronic Flow Check II unit with a calibration



Regular calibration is critical to help you maximize your workflow productivity, protect your investment, and remain compliant. Our global network of fully trained and certified service engineers are equipped to take complete care of your PalltronicFlow Check II equipment. Calibration services on Palltronic Flow Check II unit can only be performed at Cytiva service repair center.

## Cytiva calibration supports your bioproduction needs

Main components	Outcomes
Functional testing, inspections, and calibration	Ensure reliable accuracy of testing data and system functionality
As-found/as-left testing	Ensure evidence equipment runs according to specifications after completed calibration

## Comprehensive testing and inspections

During calibration, our qualified engineers run necessary tests and verifications to keep your equipment to factory specifications from Cytiva. These tests were designed and optimized throughout the development of the equipment and reflect functional tests performed during assembly, as well as quality tests performed prior to delivery to your site.

Calibration services on Flow Check instruments can only be performed at Cytiva.

### Tests and inspections

Calibration
Leak check
Atmospheric pressure
Atmospheric temperature

## Standard recommended calibration frequency

One calibration every year.

## cytiva.com

Cytiva and the Drop logo are trademarks of Life Sciences IP Holdings Corporation or an affiliate doing business as Cytiva. Any other trademarks are the property of their respective owners.

© 2026 Cytiva

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

CY35810-25Mar26-FL



Fig 1. Palltronic Flow Check II unit.

## Documentation

We provide a standardized set of documentation and test results after the calibration. This saves time, reduces costs, and supports compliance when working in a regulated environment. The service engineer provides a service report upon completion.

## An integral part of our service plans

To maintain consistent system performance of your Palltronic Flow Check II unit, calibration is included in most of our service agreements.

 <b>Extended life cycle</b>	 <b>Service traceability</b>	 <b>Maximized productivity</b>
---	--	--

Learn more about how our service agreements can support your operations at [cytiva.com/equipment-services](https://cytiva.com/equipment-services)

