



borer life sciences

Qualification and validation of washer disinfectors

How can you achieve more process reliability when cleaning laboratory glassware?

Do you need to know that your laboratory glassware is residue-free? Do you want to avoid ghost peaks in your analytical results? Do you need to be certain that your laboratory glassware is reproducibly clean? Do your customers require proof of residue-free preparation of the laboratory glassware used?

What you need to do now is qualify and validate your laboratory glassware cleaning. Let us show you how we can make your work a lot easier.

Validated, residue-free cleaning of laboratory glassware is required in particular for

- IPC (in process control) laboratories due to regulatory requirements
- galenics laboratories that also produce products for clinical testing under cGMP conditions
- contract laboratories that must avoid cross-contamination of different customer orders

Our contribution to your process reliability - The benefits for you

Qualified

- + Example logs simplify implementation
- Close the loopholes in your process reliability with our solutions

Validated

- + Adopt our validated analytical methods
- + Validated processes required for reliable routine operation

Reliable

- The efficiency and reliability of your cleaning is documented
- Proof for audits by customers or the authorities

Find out how you can massively reduce your workload and save costs!

Qualification and validation in 4 steps

You can take advantage of our comprehensive expertise and services right from the performance qualification stage. You can rely on specific and validated analysis methods to prove residue-free results.

Requirement

For successful qualification, the washer disinfector must be maintained and serviced in accordance with the manual. Ideally the manufacturer should have carried out operational qualification of the washer disinfector already.



Planning phase / Example logs

The exact scope of the services, and the tasks and responsibilities are defined in consultation with you. Let us advise you using example logs.

The aim is comprehensive but streamlined qualification and validation.

2 Preparing a quotation



Select the elements in our range that can best support you in your work. We look forward to offering you a quotation on the basis of the needs analysis.

3 Implementation

We take a large portion of the work off your hands. Our qualified staff carry out the qualification and validation tasks, working with you as a team or independently.



4 Documentation

When the work is finished, you receive documentary proof of the work that has been carried out.

You can use this documentation as proof that the cGMP requirements or customer requirements have been fulfilled.

When the qualification and validation have been carried out, you can be sure that your washer disinfector, cleaning processes and cleaning agents are effective and optimally suited to each other.



Contact us to find out how much our range can increase your process reliability. **lifesciences@borer.ch**

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