

Equipment services

Solutions for a worry-free life cycle of your equipment with Avantor Services



Equipment services

The unique position that Avantor occupies in the market enables us to offer you an extensive range of equipment in addition to a top-class technical service.

Our qualified and factory-trained team of over 30 Service Engineers and our customer-focused administrative team provide support for all of your equipment.

We are committed to providing excellent equipment services and customer service to ensure that all your equipment is installed, repaired and maintained efficiently and effectively throughout its life cycle.

PRO-ACTIVE PLANNING

At Avantor Services, the customer is central to the planning of service appointments. This is reflected in the follow-up of your annual maintenance and calibrations, as Avantor Services will always contact you proactively to schedule a new service appointment in mutual consultation. We do this several weeks before the expiry date of your equipment.

This means you don't miss any calibration deadlines and significantly reduce the downtime of all your equipment.

Our Service Engineers are responsible for the installation, preventive maintenance and repair of an extensive range of laboratory equipment. To ensure proper functioning, there is close cooperation with a team of 8 Service Coordinators who manage the planning, coordination and follow-up of these installations and repairs.

ISO 17025

ISO 17025 provides a framework for quality management of calibrations and tests in laboratories. To comply with the ISO 17025 standard, a laboratory or agency must have a functional quality management system and meet the necessary requirements to produce legally valid measurement results.

Avantor Services can perform ISO 17025 calibrations on a varied range of equipment, with an ISO 17025 calibration certificate being delivered.

Our Service Engineers also work exclusively with ISO 17025 calibrated measuring equipment, so that all calibrations can always be traced to ISO 17025.

SPARE PARTS

Avantor has over 8,000 different spare parts and accessories in stock. Thanks to a program of supplier training, our Service Engineers have access to all service manuals. We therefore only work with original spare parts that meet our quality requirements. You can also order these directly via our website.



PROACTIVE

Customers with a service contract are automatically contacted annually by our Service Coordinators. This means that you do not have to follow up on your annual maintenance or mandatory calibration yourself.

CERTIFIED SERVICES

Your devices are regularly checked by our specialized and supplier-trained Service Engineers.

You will always receive a detailed report of the Services performed.

SUSTAINABLE OPERATIONAL RELIABILITY

Timely discovery of wear and tear or technical defects prevents expensive repairs and unexpected downtime.

In addition, you extend the useful life of your devices by an average of 30 percent.

PRIORITY TREATMENT

Your repairs are handled and scheduled with priority. Due to the fast response, you are assured of only short-term failure of your devices.

OPERATIONAL SECURITY

Regular maintenance increases the guarantee of safe operation of your lab equipment.

EFFICIENT ADMINISTRATION

Our Service Coordinators will work with you to find the most suitable execution of the necessary work.

ORIGINAL SPARE PARTS

Our Service Engineers carry out maintenance and repair only with original Spare Parts, which they have in stock during every intervention.

Installation

When purchasing all your devices through our sales channel VWR, Part of Avantor, we also offer the technical installation and product training. For this, our Service Coordinators will schedule an installation date in consultation with you. If desired, we can also coordinate the transport of your new device accordingly. Our team of Service Engineers will install the appliance together with you according to the supplier's specifications and declare it conform by means of a test. You will receive an installation report.

Calibration

The quality of your products and services is increasingly dependent on reliable measurements. Your lab is also subject to specific equipment regulations. By mutual agreement, Avantor Services can calibrate and functionally test all your equipment to ensure their accuracy and reliability. We adjust your equipment or carry out a repair according to the specifications that were agreed upon in consultation.

Our Service Engineers are certified by the relevant suppliers and perform all calibrations in accordance with supplier procedures or ISO standards.

For the highest accuracy and reproducibility, all calibrations performed by Avantor Services are traceable to an international or national standard.

We supply a fully recognized and traceable calibration certificate with all calibrated measuring instruments. Our calibration services are also available when purchasing new equipment.

Repair

ONSITE REPAIR

Our team of experienced and supplier-trained Service Engineers specialize in repairing all your equipment. They always take a large stock of original spare parts with them during every intervention, so that most repairs can be completed on the first visit.

INTERNAL REPAIR

Our workshop is equipped for the repair of smaller equipment. After telephone contact with our Service Coordinators, your defective equipment will be picked up by our own drivers for inspection and repair by our experienced and supplier-trained Service Engineers.

We will send you a quote within three days of receipt of the equipment. If repairing your equipment turns out to be more expensive than 50% of the purchase value, we will mention this on the quotation.

WARRANTY

Avantor Services offers a complete range of equipment with full manufacturer's warranty.

If you wish, this warranty period can be extended.

In addition, we give you a standard 6-month warranty on our repairs.

Validation

Advanced measurement devices are used during the validation of your equipment to obtain accurate and reproducible results at all stages of the validation project.

We also offer you extensive support in determining your validation expectations.

Our specialized Service Engineers have extensive experience in performing these validation services for large and small companies in all sectors.

We can help you control your sterilization process, temperature-controlled environments, laminar flow cabinet, ...

Afterwards you will receive the documentation, protocols and procedures you need to comply with your VMP (Validation Master Plan). This gives you the opportunity to focus on your primary processes.

IQ/OQ/PQ

By using our IQ / OQ / PQ qualification services you can achieve and maintain compliance with FDA, GMP / GLP, European Pharmacopoeia and ISO. These services assure you that the qualified equipment or instruments meet the required specifications.

By default, we use the supplier's official IQ / OQ protocols. If desired, we can tailor our own Avantor IQ / OQ protocols to your compliance level. As an independent partner, we can guarantee that the validation tests are performed by our certified Service Engineers.

For equipment in daily use, we offer a performance rating (PQ). We will test the equipment in actual operating conditions and document these results in a qualification report.

WE OFFER QUALIFICATION / VALIDATION SERVICES FOR:

- Incubators (CO₂ and others)
- Freezers
- Refrigerators
- HPLC-systems
- Autoclaves
- Ovens
- Biosafety cabinets,
- laminar flow cabinets and fume hoods
- Centrifuges
- Balances
- Electronic pipettes
- And more...

Service projects

Complex projects, such as a relocation or complete refurbishment of a new laboratory, require a lot of energy and time from your team. In consultation with you, we look for the best solutions to ensure that these projects run smoothly. Our experienced team ensures that your project is seamlessly coordinated with the various partners.

We closely monitor delivery times and quality with suppliers, specialized moving companies, contamination experts, external inspectors and our own Service Engineers.

We do everything we can to respect your specific wishes and timeline.

Equipment Management

Avantor has developed the Equipment Manager (VEM) software to keep track of all equipment, but goes beyond maintenance management with numerous service partners.

The software handles service requests as well as related documentation, warranties and service contracts.

This software is built around a centralized database for your devices, which not only stores the inventory of your devices, but also lists of spare parts, consumption lists, documentation, pictures, SOPs, the status of a device, etc. It tracks the devices serial number or the order IDs and manages warranties, service provider and supplier information, as well as service requests and work orders.

In addition, Equipment Manager (VEM) continuously records service data and provides purchasing managers with better information to prepare for the next equipment purchase (downtime, repair costs, total cost of ownership).



Air samplers

Avantor Services performs maintenance and calibrations on air samplers from VWR® products, PBI, Merck & MBV.



MAINTENANCE

Regular maintenance increases the guarantee of the proper functioning of your laboratory equipment. The following tasks are performed when servicing your air samplers:

- Checking the batteries and charging the device
- Verification of mechanical parts
- Cleaning of all accessible parts

IQ/OQ/PQ

By using our IQ / OQ / PQ qualification services, you can achieve and maintain compliance with FDA, GMP / GLP, European Pharmacopoeia and ISO. Our qualified service engineers have extensive experience in the professional execution of IQ / OQ / PQ services.

CALIBRATION

A calibration guarantees the accuracy and reliability of your laboratory device.

The following tasks are performed when calibrating your air samplers:

- Flow control with certified DA100NT anemometer
- Flow adjustment (if necessary)
- Delivery of the as found / as left certificate

Cat. No.	Description
SERVAIRS4CONT1	Maintenance and Calibration
SERVAIRS5CALAS1	Calibration (without maintenance)
SERVAIRS5IQOQPQ	Execution IQ/OQ/PQ

Autoclaves

Avantor Services installs, validates and offers maintenance contracts for Tuttnauer, SHP, VWR-Vapourline brand autoclaves, etc.



MAINTENANCE

Regular maintenance increases the guarantee of the proper functioning of your laboratory equipment. The following tasks are performed during the maintenance of your autoclaves:

Cleaning the autoclave:

- Emptying and cleaning the tank
- Cleaning the water filter and the fan
- Security tests:
- Verification of connections, safety valve, closing
- Control of measuring instruments:
 - Overpressure and overheating protection

CALIBRATION

A calibration guarantees the accuracy and reliability of your laboratory device.

The following tasks are performed during the calibration of your autoclaves:

- Pressure and temperature calibration with certificate and raw data of the complete cycle
- Adjustment of the device if necessary
- Replacement of parts subject to wear (not included in the price):
 - Filters, seals, valves, ...

Inspection by an external technical inspection service

The presence of a service engineer during commissioning and annual inspection by an independent institution recognised (such as EDTC) for autoclaves which must comply with standard CE / 97/23. (For all autoclaves with a volume greater than 25 L and without a steam generator).

Avantor also offers external inspection and scheduling of this meeting in a range of services: Maintenance and inspection by a recognised inspector plus assistance during inspection

Cat. No.	Description
SERVAUT4CONT1	Autoclave maintenance ≥25 l
SERVAUT4CONT7	Autoclave maintenance <25
SERVAUT5CAL	Calibration
SERVAUT5AIB	Assistance during inspection by EDTC
SERVAUT6REPS	Inspection by EDTC
SERVAIRS5IQOQPQ	Execution IQ/OQ/PQ

IQ/OQ/PQ

By using our IQ / OQ / PQ qualification services, you can achieve and maintain compliance with FDA, GMP / GLP, European Pharmacopoeia and ISO. Our qualified service engineers have extensive experience in the professional execution of IQ / OQ / PQ services.

Balances

Avantor Services can carry out accredited calibrations according to ISO 17025 on all brands and types of balances from 1 mg to 200 kg! (including VWR® products, Sartorius, Mettler, Ohaus, Kern, Acculab, ...)



MAINTENANCE AND CALIBRATION (ISO 17025)

Regular maintenance increases the guarantee of the proper functioning of your laboratory equipment. A calibration guarantees the accuracy and reliability of your laboratory device.

The following tasks are performed during the maintenance and calibration of your balances:

- Checking the weighing range
- Control of the working environment, the spirit level, the linearity at 7 measuring points, the eccentric load and the repeatability
- Control of specifications and adjustment if necessary
- Application of a calibration sticker, if desired
- Checking the due date for maintenance and calibration
- Calibration certificate with accreditation mark (ISO17025)

IQ/OQ/PQ

By using our IQ / OQ / PQ qualification services, you can achieve and maintain compliance with FDA, GMP / GLP, European Pharmacopoeia and ISO. Our qualified service engineers have extensive experience in the professional execution of IQ / OQ / PQ services.

Cat. No.	Description
SERVBAL5MISOCM	Maintenance and accredited calibration of microbalance (d = 0.001 mg)
SERVBAL5MISOCA	Maintenance and accredited calibration of semi-micro balance, analytical balance or precision balance (d = 0.01 mg - 100 mg)
SERVBAL5MISOC	Accredited maintenance and calibration of precision scales 20 kg - 200 kg (d> 1 g)
SERVBAL5MC	Maintenance and calibration of scales 200 kg - 1000 kg (No. ISO17025 / Without RVA certificate)
SERVBAL5MISOCH	Maintenance and accredited calibration of moisture balance
SERVAIRS5IQOQPQ	Execution IQ/OQ/PQ

Centrifuges

Avantor Services performs maintenance and calibrations for centrifuges from VWR® products, Eppendorf, Thermo Scientific, Hettich, Sorval, etc.

ISO 17025 calibration on request.



MAINTENANCE

Regular maintenance increases the guarantee of the proper functioning of your laboratory equipment. The following tasks are performed when servicing your centrifuges:

- Control of the rotor chamber, rotor seals, motor and control, electrical safety, control of abnormal vibrations and / or noise, heating of the rotor chamber, detection of imbalance, protection cover system, emergency cover opening, automatic lid opening, maximum speed depending on the rotors, rotor recognition system, automatic rotor locking, correct "torque" of the rotors, adapters and rotor, display and functions
- Cleaning and lubrication of the pivot points of the pivoting rotor
- Acceleration and braking test
- Delivery of the checklist
- Control of the cover springs

IQ/OQ/PQ

By using our IQ / OQ / PQ qualification services, you can achieve and maintain compliance with FDA, GMP / GLP, European Pharmacopoeia and ISO. Our qualified service engineers have extensive experience in the professional execution of IQ / OQ / PQ services.

Additional checks for cooled centrifuges:

- Cleaning the cooling condenser
- Control of the temperature and the evacuation of the condensates from the tank

Maintenance is always included in a calibration

Cat. No.	Description
SERVCENT4CONT2	Unrefrigerated centrifuge maintenance
SERVCENT4CONT4	Refrigerated centrifuge maintenance
SERVCENT4CONT13	Unrefrigerated centrifuge calibration
SERVCENT4CONT14	Refrigerated centrifuge calibration
SERVAIRS5IQOQPQ	Execution IQ/OQ/PQ

Chromatography

Avantor Services performs maintenance and qualification of VWR® products, Hitachi and Agilent devices.



MAINTENANCE

Regular maintenance increases the guarantee of the proper functioning of your laboratory equipment. The following tasks are performed during the maintenance of your HPLC, UHPLC and GC systems:

- Disassembly and cleaning of mechanical parts
- Replacement of necessary parts
- Reassembly and adjustment
- Detailed intervention report for maintenance and replaced parts
- Pump: cleaning and inspection of pump heads and nonreturn valves
- Replacement of pump seals, gaskets and inlet filter of the purge valve
- Leak and pressure test
- Detector: Inspection of the lamps and optical window (replace if necessary)
- A control sample is carried out
- Autosampler: Replacing the autosampler seals, cleaning the injection and syringe valve

QUALIFICATION

The complete qualification (OQ and / or PQ) of your system can also be carried out on request.

HITACHI

Cat. No.	Description
SERVCHROM5CM	HPLC maintenance without autosampler (incl. basic parts)
SERVCHROM5CMA	HPLC maintenance with automatic sampler (incl. basic parts)

AGILENT

Cat. No.	Description
SERVCHROM4CONTLC	Preventive maintenance LC 1100 / 1200 / 1260
SERVCHROM4CONTLCH	Preventive maintenance LCH 1290 / Binary SL pump
SERVCHROM4CONTGC	Preventive maintenance GC
SERVCHROM4CONTHSGC	Preventive maintenance Headspace-GC
SERVCHROM5OQLC	Operating qualification LC 1100 / 1200 / 1260
SERVCHROM5OQLCH	Operating qualification LCH 1290 / Binary SL pump
SERVCHROM5OQGC	Operating qualification GC
SERVCHROM5OQHSGC	Operating qualification Headspace-GC

CO₂-incubators

Avantor Services performs maintenance and validations for VWR® products, Binder, Memmert, Thermo Scientific, Revco devices and more



MAINTENANCE AND CALIBRATION

Regular maintenance increases the guarantee of the proper functioning of your laboratory equipment.

A calibration guarantees the accuracy and reliability of your laboratory device.

The following tasks are performed during the maintenance and calibration of your CO₂ incubators:

- Checking the electrical connections and the safety thermostat
- Control of temperature and CO₂ content and adjustment if necessary
- Cleaning of the electronic compartment (dust removal)
- Checking rubber seals and temperature sensors
- Replacement of the CO₂ filter (if present)
- Checking the oxidation of the inner chamber
- Checking the operation of the door contact
- Checking and adjusting the O₂ content (optional)

IQ/OQ/PQ

By using our IQ / OQ / PQ qualification services, you can achieve and maintain compliance with FDA, GMP / GLP, European Pharmacopoeia and ISO. Our qualified service engineers have extensive experience in the professional execution of IQ / OQ / PQ services.

TEMPERATURE MAPPING

Avantor also offers brand independent temperature mapping with highly accurate measurement equipment over a range of -80 °C to 150 °C for a wide range of equipment. (ISO / IEC17025 on request).

Cat. No.	Description
SERVBIO4CONT7	Maintenance CO ₂ incubator
SERVBIO4CONT8	Maintenance CO ₂ incubator with extra check of O ₂ levels
SERVHEAT5CAL	Incubator calibration

Control of pH meters, conductivity meters, oximeters and electrodes

Avantor Services offers maintenance and calibration for measuring devices from VWR® products, WTW, Mettler, Schott (SI Analytics), Hanna and more.



CALIBRATION

A calibration ensures the accuracy and reliability of your laboratory device.

The following tasks are performed during calibration:

METERS

Calibration certificate for pH meter and pH-/ionometer

- Voltage check
- pH measurement check
- Temperature measurement check
- Resistance check
- Temperature compensation check

Calibration certificate for conductivity meter

- Conductivity measurement check
- Temperature measurement check
- temperature compensation check

Calibration certificate for oximeter

- Saturation measurement check
- Temperature measurement check
- Temperature compensation check
- Air pressure correction check
- Leak test

PROBES

pH electrode - 3 points:

- Read mV value for the following buffers: buffer pH 4.01, pH 7.00, pH 10.00 and 10.01 at 25 °C
- Slope
- Potential for asymmetry
- Reaction speed

Temperature probe (integrated or separate):

- 1 point at 25 °C
- Additional points to choose between 5 °C and 50 °C (not included in the price)

Conductivity measuring cell:

- 1 point
- With Certipur 0.01mol/l (25°), 1413µS/cm
- Control of other checkpoints on request

Oxygen probe: 1 point in the calibration cup:

- Galvanic and amperometric cells: The new membrane and the electrolyte are not included in the price.
- Optical cells: The new membrane head is not included in the price.

Cat. No.	Description
SERVELEC5CALPH	pH meter calibration
SERVELEC5CALPH-EL	pH electrode calibration
SERVELEC5CALCOND	Conductivity meter calibration
SERVELEC5CALCONDCE	Conductivity cell calibration
SERVELEC5CALOXY	Oximeter calibration
SERVELEC5CALOXYCEL	Oxygen cell calibration
SERVELEC5CALTEMP	Temperature probe (1 point) calibration
SERVELEC5CALMULTI2	Multimeter pH/cond or pH/O ₂ calibration
SERVELEC5CALMULTI3	Multimeter pH/cond/O ₂ calibration

Refrigerators & freezers

Avantor Services installs, validates and offers maintenance contracts for refrigerators and freezers from VWR® products, Thermo Scientific, Kirsch, Liebherr, etc.



MAINTENANCE

MAINTENANCE CONTRACT REFRIGERATOR AND FREEZER (+ 4° À - 40°C):

- Control of the entire refrigeration system, including the compressor (s), condenser, filters, fan motors
- Checking the entire construction, such as door / lid locks, wheels, etc.
- Control of extras such as temperature loggers,
- Control of indicated temperature with actual temperature by means of calibrated measuring equipment
- Checking the battery
- Urgent interventions depending on the schedule and during working hours (Mon to Fri 9 am - 5 pm)
- No 24/7 service
- Replacement device available for a fee depending on availability

MAINTENANCE CONTRACT ULT FREEZER (-50° C À -80°C)

Standard maintenance contract, with extra:

- Inspection of interior doors
- Checking and de-icing the door seal
- Control CO₂ backup systems
- Read error codes (if possible)
- Review process temperatures (if possible)

PREMIUM MAINTENANCE CONTRACT REFRIGERATOR AND (ULT) FREEZER

Standard maintenance contract, with extra:

- Guarantee of intervention within 24 hours, 7/7 in case of breakdown
- Free replacement device available

CALIBRATION

- Control of indicated temperature with actual temperature by means of calibrated measuring equipment
- If necessary adjust all adjustable parameters of the appliance

Catalog number	Description
SERVCOOL4CONT1	Maintenance contract (+4° to - 40°C)
SERVCOOL4CONT2	Maintenance contract (-50°C to -80°C)
SERVCOOL4CONT3	Premium Maintenance contract (+4° to - 40°C)
SERVCOOL4CONT4	Premium Maintenance contract (-50°C to -80°C)
SERVCOOL5CAL	Calibration

Ovens and incubators

Avantor Services performs maintenance and calibrations of ovens and incubators from VWR® products, Binder, Memmert, Thermo Scientific and more



MAINTENANCE AND CALIBRATION

Regular maintenance increases your guarantee of the proper functioning of your laboratory equipment.

A calibration ensures the accuracy and reliability of your laboratory device.

The following tasks are performed when maintaining and calibrating your ovens and incubators:

- Checking the electrical connections and the safety thermostat
- Temperature calibration (1 point) and adjustment if necessary
- Cleaning of the electronic compartment (dust removal)
- Checking rubber seals and temperature sensors
- Cleaning the condenser

IQ / OQ / PQ

By using our IQ / OQ / PQ qualification services, you can achieve and maintain compliance with FDA, GMP / GLP, European Pharmacopoeia and ISO. Our aualified service engineers have extensive experience in the professional execution of IQ / OQ / PQ services.

TEMPERATURE MAPPING

Avantor also offers brand independent temperature mapping with highly accurate measurement equipment over a range of -80 $^{\circ}$ C to 150 $^{\circ}$ C for a wide range of equipment. (ISO / IEC17025 on request).

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RVHEAT4CONT1 C	Oven/incubator maintenance
RVHEAT4CONT10	Climate chamber maintenance
RVHEAT5CAL C	Oven/incubator maintenance
RVHEAT5CAL C	Oven/incubator maintenance

Laminar flow cabinets

Avantor Services performs maintenance and calibration of laminar flow cabinets from CleanAir, Telstar, ThermoScientific, Euroclone - BioAir, etc.



MAINTENANCE AND CALIBRATION

Regular maintenance increases your guarantee of the proper functioning of your laboratory equipment.

A calibration ensures the accuracy and reliability of your laboratory device.

The following tasks are performed when servicing and calibrating your laminar flow cabinets:

- Visual inspection of the cabinet
- UV lamp and software check
- Calibration and adjustment of alarms
- Hepa efficiency test (DOP)
- Air velocity measurement and verification (inlet and outlet)
- Particle concentration measurement according to GMP, via the number of particles (optional)

IQ/OQ/PQ

By using our IQ / OQ / PQ qualification services, you can achieve and maintain compliance with FDA, GMP / GLP, European Pharmacopoeia and ISO. Our qualified service engineers have extensive experience in the professional execution of IQ / OQ / PQ services.

Cat. No.	Description
SERVFURN4CONT1	Maintenance contract
SERVFURN4CONT2	Maintenance contract LAF cabinet with particle count
SERVFURN4CONT13	Biosafety cabinet maintenance contract
SERVFURN4CONT14	Biosafety cabinet with particle count maintenance contract

Filter extraction cabinets

Avantor Services performs maintenance and calibrations on filter extraction cabinets / PCR cabinets from VWR® products, Erlab and more.



MAINTENANCE AND CALIBRATION

Regular maintenance increases your guarantee of the proper functioning of your laboratory equipment. A calibration ensures the accuracy and reliability of your laboratory device.

The following tasks are performed when servicing and calibrating your filter extraction cabinets:

- Visual inspection of the different parts
- Control of air flow, inlet speed, filter saturation
- Replacement of the activated carbon filter (filter not included)

IQ/OQ/PQ

By using our IQ / OQ / PQ qualification services, you can achieve and maintain compliance with FDA, GMP / GLP, European Pharmacopoeia and ISO. Our qualified service engineers have extensive experience in the professional execution of IQ / OQ / PQ services.

SERVFURN4CONT18 Filter extraction cabinet / PCR cabinet maintenance contract

Microscopes

Avantor Services performs maintenance on Carl Zeiss, Motic and VWR® products microscopes.



MAINTENANCE

Regular maintenance increases your guarantee of the proper functioning of your laboratory equipment.

The following tasks are performed when servicing your microscopes:

- Visual inspection
- Cleaning of all accessible optical parts
- Inspection and adjustment of mechanical and optical parts
- Lamp and condenser adjustment (if possible)
- Cleaning and lubrication of mechanical parts
- Checking the electrical circuits
- Electronic control and adjustment
- Microscope check
- Delivery of the checklist
- Fluorescence test (optional)

IQ/OQ/PQ

By using our IQ / OQ / PQ qualification services, you can achieve and maintain compliance with FDA, GMP / GLP, European Pharmacopoeia and ISO. Our qualified service engineers have extensive experience in the professional execution of IQ / OQ / PQ services.

Camera maintenance

- Lens cleaning
- Checking software parameters
- If possible, check the measurements using the inspection plate

Cat. No.	Description
SERVMICRO4CONT1	Microscope maintenance
SERVMICRO4CONT2	Microscope and fluorescence maintenance
SERVMICRO4CONT7	Camera maintenance

Pathology

Avantor Services performs maintenance on the entire Pathology workflow; cryostats, grossing tables, embedding stations, stainers, printers, microtomes ...

The main brands we provide service to are VWR® Products, Dakewe, PFM Medical, Myreva, Medite, Fa-Tech ...



MAINTENANCE

Regular maintenance increases the guarantee of the proper functioning of your laboratory equipment. The following tasks are performed when servicing your equipment in the pathology lab:

- Internal and external cleaning of the appliances
- Inspection of electrical and electronic components, cabling and connections
- Inspection of mechanical parts + check for wear
- Inspection of the various adjustments and settings of the devices to ensure proper operation
- If necessary, preventive replacement of parts to guarantee the continuity of the equipment and to avoid downtime as much as possible

For all maintenance performed, an extensive and clear checklist is added to the service report.

IQ/OQ/PQ

By using our IQ / OQ / PQ qualification services, you can achieve and maintain compliance with FDA, GMP / GLP, European Pharmacopoeia and ISO. Our qualified service engineers have extensive experience in the professional execution of IQ / OQ / PQ services.

CALIBRATION

A calibration guarantees the accuracy and reliability of your laboratory device.

The following calibrations can be performed:

- Temperature calibration with certificate of water baths, stretching tables, cooling plates, paraffin dispensers, ovens, hybridizers, refrigerators, freezers, ...
- Calibration with certificate of the micrometer system of microtomes
- Control of the air flow with certificate of macroscopy tables, autopsy tables, ...

All calibrations are accompanied by the calibration certificates of the measuring devices used.

Cat. No.	Description	
SERVPATH4CONT1	Stainer maintenance	
SERVPATH4CONT2	Cover slipping unit maintenance	
SERVPATH4CONT3	Printer maintenance	
SERVPATH4CONT4	Saw maintenance	
SERVPATH4CONT5	Combistainer maintenance	
SERVPATH4CONT6	Microtome maintenance	
SERVPATH4CONT7	Embedding station maintenance	

Pipette services

Avantor Services performs vendor independent pipette calibrations according to the strictest ISO standards. (ISO17025 and ISO8655)

This ensures that your pipettes meet the standard.

Avantor Services can perform calibrations on all brands of pipettes.



	VWR® Care	VWR® Light	VWR® Eco	VWR® Classic	VWR® Classic	VWR® Classic	VWR® Pro	VWR® Compliant
As-found calibration	Preventative maintenance by experts	Economic calibration and adjustment	Preventative maintenance, economic calibration and adjustment	Standard calibration and adjustment	Preventative maintenance, standard calibration and adjustment	AS-FOUND standard calibration, Preventative maintenance, AS-LEFT standard calibration and adjustment	Preventative maintenance, standard calibration and adjustment	AS-FOUND standard calibration, Preventative maintenance, AS-LEFT standard calibration and adjustment
Standard calibration (mono								
channel 2 volumes min., max. with 10 measurements) (multi channels 2 volumes min., max. with 5 measurements)						•		
As found calibration according ISO 8655 (3 volumes with 10 measurements)								•
Checking against ISO 8655 specifications						•		•
Calibration report ISO 17025						•		•
Preventative maintenance								
Disassembling the pipette and check on worn/defective parts	•		•		•	•	•	•
Professional cleaning of internal and external parts	•		•		•	•	•	•
Lubrication of seal, O-rings and piston if applicable	•		•		•	•	•	•
Assembling the pipette	•		•		•	•	•	•
Leak functional testing	•		•		•	•	•	•
As-left calibration								
Quick calibration (2 volumes min., max with 4 measurements)		•	•					
Standard calibration (mono channel 2 volumes min., max. with 10 measurements) (multi channels 2 volumes min., max. with 5 measurements)				•	•	•		
As Left calibration according ISO 8655 (3 volumes with 10 measurements)							•	•
Checking against ISO 8655 specifications		•	•	•	•	•	•	•
Calibration report ISO 17025		•	•	•	•	•	•	•
Adjustment and recalibration when needed		•	•	•	•	•	•	•
Calibration report after adjustment		•	•	•	•	•	•	•

Spectrophotometers

Avantor Services performs maintenance and calibrations on spectrophotometers from VWR® products, Thermo Scientific, Hitachi, SI Analytics, Merck, Eppendorf, Jenway.



MAINTENANCE

Regular maintenance increases your guarantee of the proper functioning of your laboratory equipment. The following tasks are performed when servicing your spectrophotometers:

- Control of deuterium lamp, halogen lamp or xenon flash lamp
- Optics check
- Check mirrors and filters and clean or replace if necessary
- Check the light path and align if necessary
- Delivery of a calibration report with monitoring of absorption and wavelength

IQ / OQ / PQ

By using our IQ / OQ / PQ qualification services, you can achieve and maintain compliance with FDA, GMP / GLP, European Pharmacopoeia and ISO. Our qualified service engineers have extensive experience in the professional execution of IQ / OQ / PQ services.

CALIBRATION

A calibration ensures the accuracy and reliability of your laboratory device.

The following tasks are performed when calibrating your spectrophotometers:

- Delivery of a calibration report with monitoring of absorption and wavelength

Cat. No.	Description
SERVPHOTO4CONT1	Maintenance & Calibration
SERVPHOTO5CAL	Calibration

Temperature Mapping

Avantor Services offers brand independent temperature mapping over a range of -80 ° C to 150 ° C for a wide range of equipment. (ISO / IEC17025 on request).

Temperature mapping is a service that targets all temperature devices that must comply with regulations, such as FDA and GMP / GLP.



Mapping with different temperature probes (from 1 to 9 points) with variable time. (between 1 hour and 24 hours)

Other options are available on request.

We can also map relative humidity to 1 point as well as pressure to 1 point.

All of this comes with the necessary calibration certificates of the measuring equipment and a detailed report.

COOLING

Cat. No.	Description
SERVCOOL5MAP1P1H	Temperature mapping, 1 point, 1h
SERVCOOL5MAP1P6H	Temperature mapping, 1 point, 6h
SERVCOOL5MAP1P12H	Temperature mapping, 1 point, 12h
SERVCOOL5MAP1P24H	Temperature mapping, 1 point, 24h
SERVCOOL5MAP9P1H	Temperature mapping, 9 points, 1h
SERVCOOL5MAP9P6H	Temperature mapping, 9 points, 6h
SERVCOOL5MAP9P12H	Temperature mapping, 9 points, 12h
SERVCOOL5MAP9P24H	Temperature mapping, 9 points, 24h

HEATING

Cat. No.	Description
SERVHEAT5MAP1P1H	Temperature mapping, 1 point, 1h
SERVHEAT5MAP1P6H	Temperature mapping, 1 point, 6h
SERVHEAT5MAP1P12H	Temperature mapping, 1 point, 12h
SERVHEAT5MAP1P24H	Temperature mapping, 1 point, 24h
SERVHEAT5MAP9P1H	Temperature mapping, 9 points, 1h
SERVHEAT5MAP9P6H	Temperature mapping, 9 points, 6h
SERVHEAT5MAP9P12H	Temperature mapping, 9 points, 12h
SERVHEAT5MAP9P24H	Temperature mapping, 9 points, 24h

Laboratory washer-disinfectors

Avantor Services performs maintenance and checks on your Lancer laboratory washer-disinfector



MAINTENANCE

Regular maintenance increases your guarantee of the proper functioning of your laboratory equipment.

The following tasks are performed when servicing your laboratory dishwashers:

- Inspection of the tightness of the doors and the closure of the tank
- Inspection and cleaning of the spray arms
- Replacement of column seals
- Cleaning of column injectors
- Rinsing the detergent and acid lines
- Replacement of detergent and acid pump hoses
- Control of detergent and acid absorption
- Inspection of door springs / door cables
- Checking the heating resistors
- Checking the HEPA filter for devices with drying
- Checking for leaks during the test cycle
- Checking the general condition of the device

IQ/OQ/PQ

By using our IQ / OQ / PQ qualification services, you can achieve and maintain compliance with FDA, GMP / GLP, European Pharmacopoeia and ISO. Our qualified service engineers have extensive experience in the professional execution of IQ / OQ / PQ services.

SERVWASH4CONT1

Water treatment

Avantor Services performs maintenance on purification devices from VWR® products, Sartorius, Werner



MAINTENANCE

Regular maintenance increases your guarantee of the proper functioning of your laboratory equipment.

The following tasks are performed when servicing your water purification devices:

Ultra Pure devices

- Cleaning the device
- Replacement of UV lamp (if present), cartridges, sterile filter, pre-filter (if present)
- Checking and replacing the ultra filter if necessary
- Replacement of the RO cartridge (if present)
- Replacement of the TOC counter (if present)
- Feed and production water control

IQ/OQ/PQ

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Reverse osmosis devices

- Disinfection of filter holders
- Replacing the particle filter, the activated carbon filter and the pre-filter
- Checking and replacing the filter holder gaskets if necessary
- RO membrane control
- Cleaning the floats (if possible)
- Replacing the tank filter
- Feed and production water control

Cat. No.	Description
SERVWAT4CONT1	Maintenance Ultra Pure water purification device
SERVWAT4CONT	Reverse osmosis water purification device maintenance

Avantor Services



IQ/OQ/PQ

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Contact Avantor Services to schedule a maintenance or calibration or for more information about our services: technical.service.be@avantorsciences.com

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