eppendorf

epServices



DASbox®

DASbox Mini Bioreactor System Performance Plans

Bioprocess systems include several sophisticated technologies. Peak performance requires smooth interplay of the subsystems and fully functioning consumable parts. Regular maintenance by qualified engineers helps to ensure reliable operation, while deferring it can cause unreliable results, expensive repairs, and prolonged downtime.

The Eppendorf DASbox[®] is the solution for bioprocessing in small working volumes. In small volumes precision and process reliability are essential. Slight deviations or irregularities influence the process and the cultivated cells and organisms much more than at larger scales. Be on the safe side with calibrated and adjusted mass flow sensors, sensor electronics and actuators.

Eppendorf Bioprocess Performance Plans help you to maintain the optimal performance of your equipment over years of frequent use.

eppendorf
Performance tested on
Model:
Serial no.:
Serviced by:
Service no.:
Next service:
Date:
epServices

Bioprocess maintenance — see the advantage!

eppendorf

DASbox[®] Mini Bioreactor System Performance Plans

Service Operation	ESSENTIAL CHECK	ADVANCED MAINTENANCE	PREMIUM SERVICE	Installation Qualification/ Operational Qualification (IQ/OQ)*
Order Number	0082 150 373	0082 150 374	0082 150 375	0082 150 379
External Inspection			-	
General condition of DASbox [®] and all attached cables				
General condition of tubing				
Internal Inspection				
Check/update of firmware and internal battery				
Check of internal settings				
Functional Check				
Operational check of all actuators (heating, cooling, gassing, pumps)				
Operational check of exhaust condenser				
Operational check of sensor cables				
Operational check of all attached sensors				
Verification				
Verification of sensor performance				
Verification of agitation speed				
Verification of gas flow				
Verification of temperature measurement				
Verification of exhaust performance				
Calibration and Adjustment				
Calibration and adjustment of mass flow sensors				
Calibration of electronics of sensors for pH, DO, level, redox, temperature**				
Documentation				
Check list provided				
Dated service sticker to confirm Eppendorf service				
IQ/OQ report and certificate				
Supporting Information				
Contract period	one year	one year	one year	n/a
Number of preventive services included	one	one	one	n/a
Costs of repairs/parts replacement outside scope of preventive maintenance visit (where Eppendorf product warranty has expired)	not included	not included	discount on parts, labor, travel time	n/a

* Separate purchase of IQ/OQ documents will be necessary

**Where feature is present

For a complete mainenance of your DASbox® additional services are recommended: Control system: Small scale vessel:

- > Essential Check: 0082 150 003
- > Essential Check: 0082 150 333
- > Advanced Maintenance: 0082 150 004
- > Premium Service: 0082 150 005
- > Advanced Maintenance: 0082 150 334
- > Premium Service: 0082 150 335

Your local distributor: www.eppendorf.com/contact Eppendorf AG \cdot Barkhausenweg 1 \cdot 22339 Hamburg \cdot Germany eppendorf@eppendorf.com \cdot www.eppendorf.com

www.eppendorf.com/epServices

Eppendorf[®], the Eppendorf Brand Design, and the epServices[®] logo are registered trademarks of Eppendorf AG, Germany. DASbox[®] is a registered trademark of DASGIP Information and Process Technology GmbH, Germany. All rights reserved, including graphics and images. Order No.: A766 111 020/GB2/PDF/0719/EBC/XXX - Copyright © 2019 by Eppendorf AG.