



BioFlo®/CelliGen® 510

BioFlo/CelliGen 510 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 BioFlo/CelliGen 510 is a sterilize-in-place pilot/ production-scale fermentor/bioreactor that can be placed on a laboratory bench or on a mobile cart. The system can be controlled by the Eppendorf RPC controller or an Allen Bradley Programmable Logic Controller (PLC).

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

Bioprocess maintenance — see the advantage!





BioFlo®/CelliGen® 510 Performance Plans

Service Operation	ESSENTIAL CHECK	ADVANCED MAINTE- NANCE	PREMIUM SERVICE	Installation Qualification (IQ)	Operational Qualification (OQ)	IQ/OQ
Catalog Number	0082140293	0082140294	0082140295	0082140297	0082140298	0082140299
External Inspection and Maintenance				_		_
Check installation environment						
Verify utility connections					_	
Inspect addition pump heads and motors					_	
Inspect motor cables and sensor cables					_	
Check vessel for damage and leaks					_	
Verify loop PI settings						
Check valve operation						
Check hoses						
Internal Equipment						
Check motor and bearing housing for speed and operation	•				•	
Rebuild bearing housing						
Replace o-rings, gaskets, and ferrules						
Rebuild solenoid, pneumatic, hand-operated, addition, sample, and harvest valves						
Inspect angle seat valves, gas sequencing valves, and circulating pump						
Replace rupture disk						
Test TMFC for operation						
System Checks						
Calibrate pH and DO loops with simulator						
Verify motor speed						
Verify temperature						
Perform pressure hold						
Perform test run						
Check for latest software revision						
Verify valve sequence						
Documentation						
Check list provided						
Dated service sticker to confirm Eppendorf service	-				•	
IQ report and signed documentation						
OQ report and signed documentation				_	-	-
Supporting Information		_	_	_	_	
Travel	not included	not included	included	included	not included	included
Time/Labor	included	included	included	included	included	included
Additional parts	not included	not included	included	not included	not included	not included

Advantage OS

Description	Catalog No.	
BioFlo/CelliGen 510	ADSERV-510	

Eppendorf North America, Inc. Phone: 800-645-3050 Email: info@eppendorf.com

www.eppendorf.com/epServices

Advantage OS

An easy to use value packaged service option to help in advance and protect the system. Bioprocess Advantage OS provides labor and travel for up to two visits; an Advanced Maintenance and a single repair visit within the year. The plan also includes the Advanced Maintenance parts kit and a 20 % discount on parts utilized on a repair visit.