



CelliGen® BLU

CelliGen BLU 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 CelliGen BLU combines the benefits of single-use technology with the performance and scalability of a stirred-

tank design. The CelliGen BLU features interchangeable pitched-blade, single-use vessels in 5 L, 14 L and 50 L capacities, as well as a single-use vessel featuring the proprietary Eppendorf packed-bed impeller.

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

Bioprocess maintenance — see the advantage!





CelliGen® BLU Performance Plans

Service Operation	■ ESSENTIAL CHECK
Order Number	0082 140 253
External Inspection and Maintenance	
Check installation environment	
Verify utility connections	
Inspect addition pump heads and motors	
Inspect motor cables and sensor cables	
System Checks	
Calibrate pH and DO loops with simulator	
Verify gas flow and check mixing	
Inspect gas sequencing valves	
Verify motor speed (without vessel)	
Verify temperature	
Check for latest software revision	
Check PI values for inconsistent settings	
Documentation	
Check list provided	
Dated service sticker to confirm Eppendorf service	
Supporting Information	
Contract period	one year
Number of preventive services included	one
Cost of repairs/parts replaced outside scope of preventive mainenance visit (where Eppendorf product warranty has expired)	not included

Specifications subject to change

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