EQUIPMENT

Centrifuge (Non-refrigerated)

EQUIPMENT	Centrifuge (Non-refrigerated)
Business Unit	Nelson Mandela Bay & Sara Baartman
Laboratory	WITTENHAGE
Req. #	
Specification	Danishamant
Foot print	Requirement
Drive	Benchtop
Control Panel	Brushless induction
	LCD display touch pad
Variable Speed	Variable speed control with rotor speed to be at
RPM/RCF mode	least 3500 RMP to 5500 RPM
Acceleration	
Deceleration	Variable acceleration
Programmability	Variable deceleration
- Carring Diffe	Adjustable, Pre selection of speed and time.
Balance detection	Automatically correct imbalance up to 50g withou shutdown
Dimensions WxDxH mm	Max 800 x 700 x 900mm (lid open)
Weight	Max 130kg
Decibels	≤ 85 dB (Low noise)
Refrigerated	No No
Ambient temperature	
Rotor	10°C to 35°C (Room Temperature)
	Swing out (90 degrees)
Tube types & size	Vacutainer 5ml tubes and 7ml tubes Round bottom
Number of tubes	9 to 16 vacutainer tubes x 4
	Fither clin on or corough a set-
Buckets	Either clip on or screw on safety caps Replaceable/Interchangeable sample buckets
Electrical	Compliant to South Africa (220/230v AC 50-60 Hz
Delivery time within 6 weeks	Yes Yes
Additional Requirements	
Lid	View window for Const. 1
Manual opening when power failure	View window for Speed checks. Yes
Electronic key pad	Yes
id safety lock	
ast stop option	Yes, Safety lock on lid
Operators manual	Yes
nstallation and commissioning	English
on and commissioning	By Supplier - Training and deem staff competent with certificates.
Calibration certificate	for time and Speed as required by the laboratory By Supplier – Calibration certificates for time and
	Speed as required by the laboratory
aboratory Manager	DAVID NIWADI
ignature	War and
ate	23/06/2023
uality Assurance	V Kleinhans
	A LABORAGES
gnature	Birline
ate	23/06/2023