SPECIFICATION, ACCESSORIES AND CONSUMABLES

10.1 SPECIFICATION

10.1.1	<u>Physical</u>	Height Height - Clearance Width Width - Clearance Depth Depth - Clearance Weight (Kg) Mounting	215mm 560mm 385mm 405mm 495mm 556mm 18 Kg Bench - 4 fixed fe	(8 1/2 in) (22 in) (15 1/4 in) (16 in) (19.5 in) (21.7/8 in) (39 3/4 lb) et
10.1.2	<u>Electrical</u>	Power Voltages - (factory set) Frequency Fuse Type: Mains Plug 110 - 120 V 220 - 240 V	150 VA 110 - 120 V ~ 220 - 240 V ~ 50/60 Hz 5 Amp (UK in T2.0 Amp Slow) T0.8 Amp Slow)	
10.1.3	Switch Convention		I = Power OnO = Power Off	
10.1.4	Indicator Panel	All Models	Membrane type, touch sensitive switches and LED displays.	
10.1.5	<u>Capacities</u>	All Models	Sample Chamber Megafunnel	0.1 - 0.5 ml 6.0 ml.

Note

1 This instrument is intended for use with body fluids. It is not necessary to de-rate the instrument for different densities of sample provided that the instrument is used for its intended purpose.

10.1.6 **Environment**

General Indoor use only.
Temperature +5°C to + 40°C

Humidity 80% max for temperatures < 31°C

50% max for temperatures $\,$ 31°C to 40°C $\,$

(Non condensing environment)

Altitude Up to 2000m

Pollution Degree 2 (as defined in IEC1010) Installation Category II (as defined in IEC1010)

10.1.7 **Operating Speed Range** 200 - 2000 r.p.m.

10.1.8 <u>Safety Interlocks</u> Safety Cover sequence interlock.

Safety Cover locked closed while centrifuging. Controls inoperable while the rotor is turning. Drive motor cut off if instrument moves.

10.1.9 Noise The sound pressure level at workstations does not

exceed 70 dB.