

HAEMATOKRIT 210

Hematocrit Centrifuge



At any rate, a run time of 10 minutes is sufficient. The rotor comes to a braked standstill.

In rotor 2076, each capillary is secured within its own chamber and supported by a holding tray. This holding tray serves to contain glass shards and any leakage should a tube break. It is easy to clean and disposable in the case of glass breakage.

Capillaries, to be used for quantitative buffy coat analysis are centrifuged in the 20-place rotor prior to further analysis.

HAEMATOKRIT 210 control panel (E control panel)



USER-FRIENDLINESS

- Quick-entry keypad
 - · Easy-to-read, digital display
 - · Display of current parameter values
- Easy entry of the parameters
- RPM in increments of 100
- · Running time in minutes, max. 99 min

SAFETY

- Lid locking and holding
- Emergency lid lock release
- Motor overheating protection
- Imbalance switch-off
- Standstill indication



capillaries per rotor	24 standard ca

sealing putty	
Cat. No.	2077



The holding trays in rotor 2076 are easy to clean and disposable in the case of glass breakage.

Rotor, 20-place



for quantitative buffy coat analysis, with lid (not suited for standard capillaries)

Cat. No. 2056

TECHNOLOGY

HAEMATOKRIT 210

Hematocrit centrifuge, without rotor				
Power supply *)	208-240 V 1 ~	100 –127 V 1 ~		
Frequency	50-60 Hz			
Consumption	250 VA	220 VA		
Emission	EN 55011 group 1, class B, EN 61000-3-2, EN 61000-3-3	FCC class B		
Immunity	EN 61000-6-1	-		

Max. capacity	24/20 capillaries	
Max. RPM (speed)	13,000 min ⁻¹	
Max. RCF 16,060		
Dimensions (HxWxD)	247 x 275 x 330	
Weight	approx 10 kg	

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Cat. No.	2104	2104 - 01	

^{*)} Other voltages on request.



















