BILIFUGE (S)



Specifications:

 Speed:
 6.000 rpm

 RCF:
 2.000 G

 Currency:
 24 VDC

Power Consumption: 12 W

Adapter: 100-240 VAC / 50-60 Hz

24 VDC / 0,8 A

Rotor: Hematocrit rotor

4-sample places

Timer: 1-99 Min

Dimensions: 15,5 x 10,5 x 17,5 cm

Weight: 1,4 kg



PFAFF MEDICAL GMBH - DR.-KARL-LEXER-WEG 299 86633 NEUBURG/DONAU - GERMANY TEL.: 08431 – 41669 - FAX: 08431 - 45912 INFO@PFAFFMEDICAL.DE - WWW.BILIMETER.DE

OPERATING INSTRUCTION







Connect the centrifuge with the AC/DC adapter and plug it into an approved and properly grounded 230 Volt AC outlet.



Push the "Power" button to switch on the device.

OPEN THE LID

Push the "cover release" button.



INSERT THE SAMPLE

Insert the filled capillary cuvette with the sealed side facing down in one of the 4 places. Insert the sample gently without applying any force.

Please note!

Make sure that you insert and remove the capillary cuvettes gently and as shown in the picture. Always pay attention that the cuvettes are placed opposite each other as shown in the picture below.





SET THE TIMER

Before starting the centrifuge push the

"Start/Stop" button. Preset the timer to a value of

at least one minute.

Push the button "1" to add minutes up, push the

button "10" to add decimal steps.



Before starting the centrifuge, press the lid down

gently until it clicks.



STARTING THE CENTRIFUGE

Centrifugation:

Start the centrifuge by pushing the "Start/Stop"

button.

STOPPING THE CENTRIFUGE

After the preset time has elapsed the centrifuge

switches off automatically.

To interrupt the centrifuging process before the preset time ends, push the "Start/Stop" button.



Distributed by:

PFAFF MEDICAL GMBH - DR.-KARL-LEXER-WEG 299 86633 NEUBURG/DONAU - GERMANY

TEL.: 08431 - 41669 - FAX: 08431 - 45912

INFO@PFAFFMEDICAL.DE - WWW.BILIMETER.DE

