Precision in Hemostasis



Thrombostat Simple. Clever. Reliable.



The Thrombostat is a semi-automated mechanical in vitro coagulation analyzer which delivers high quality results with simplicity and reliability.

Measuring system

The mechanical measuring system with a magnetic sensor which is monitoring a rotating steel ball on the bottom of the cuvette is able to detect the coagulation in whole blood and plasma samples. Different parameters lead to clot detection; the ball stops due to a strong clot or the ball is centered to the middle of the cuvette due to a weak clot.

Flexibility

After switching on the system automatically checks all important functions and is ready for use in a short time.

Standardized workflow

With definable incubation time for the test, as well as acoustic or visible signal when finished, incubating sample and reagent is easy. A countdown timer ensures the pipetting of start-reagent exactly after start of the measurement.

Thrombostat Specifications:

	Thrombostat 1	Thrombostat 2
Measuring channels	1	2
Incubation positions	5	4
Reagent positions (37 °C)	1-5	1
Test volume	150-400 μl	150-400 μl
Double determination	X	✓
Whole blood samples	✓	✓
Value output	INR or seconds	%, INR, Ratio, mg/dl, g/l or seconds
All standard reagents	✓	✓
Processes calibration curves	X	✓
Incubation time	✓	√
Maintenance-free	✓	✓
RS232 interface	X	√
Operating voltage	115/230 V, 50-60 HZ	115/230 V, 50-60 HZ
Power consumption	18 VA	20 VA
Dimensions (W x H x L)	113 x 68 x 207 mm	130 x 85 x 270 mm
Weight	1.1 kg	2.0 kg
Shipment includes	Mains cable, ball dispenser, dust cover, consumables for the first tests	

Shipment includes

Mains cable, ball dispenser, dust cover, consumables for the first tests



For further information please feel free to contact us Phone: +49 (0) 40 - 529861-0 Fax: +49 (0) 40 - 52 98 61-99 info@behnk.de behnk.de Kommanditgesellschaft Behnk Elektronik GmbH & Co. Hans-Böckler-Ring 27 22851 Norderstedt Germany

