



The BFT II Analyzer is a semi-automated device intended for in vitro diagnostic use to determine PT, APTT, Fibrinogen, Thrombin time, Batroxobin time, single factors, Lupus anticoagulant, Protein C and Factor V Leiden.

Product Description

The BFT II Analyzer is a dual-channel coagulometer designed to perform all routine coagulation tests, e.g.: PT, APTT, Fibrinogen and other assays using citrated plasma. The BFT II Analyzer combines the advantages of mechanical and photo-optical clot detecting principles by employing a unique turbodensitometric detection device and allows for accurate testing of lipemic and icteric samples.

Test Menu

• PT:	Thromborel® S reagent, Dade® Innovin® reagent
• APTT:	Dade Actin® reagent, Dade Actin FS reagent, Dade Actin FSL reagent, Pathromtin* SL reagent
• Fibrinogen:	Multifibren* U reagent
• Thrombin time:	Test Thrombin reagent, Thromboclotin* reagent
Batroxobin time:	Batroxobin reagent
Clotting assays:	Coagulation Factor II, V, VII, VIII, IX, X, XI, XII
• Lupus anticoagulant:	LA1 screening reagent, LA2 confirmation reagent
• Protein C pathway:	ProC® Global reagent
• Factor V Leiden:	ProC Global reagent/Factor V Deficient Plasma
• Protein C:	Protein C reagent

BFT* II Analyzer

SIEMENS

BFT II Analyzer Specifications

Measurement	
• Principle:	Turbo-densitometric, opto-mechanical with automatic zero-adjustment and magnetic stir bar for homogenizing the test suspension and increased sensitivity
Measuring channel:	2 measuring channels with light protection cap
Light-protection cap:	For protection against foreign light and guide for Eppendorf pipette tips; Reduces risk of usererrors by keeping the pipetting channel closed unless a cuvette has been inserted
• Light sources:	2 LEDs (Light Emitting Diode); light intensity according to turbidity of sample
• LED intensity:	Automatic adjustment
Measuring timer:	Maximum 6000 sec., error < 0.1 sec.
• Mixing of sample:	Magnetic stirrers under measuring channels
• Lowest read-out time:	2 - 10 sec. (method dependent)
• Timer start and stop:	Automatic on most methods
• Time resolution:	0.1 sec.
• Sensitivity:	PT> 5 % of norm
• Lag phase:	2 - 15 sec. (method dependent)
Throughput	
	Approx. 60 PT tests/hour
	Approx. 30 APTT tests/hour
Incubation	
Incubation block:	Controlled at 37.4 $^{\circ}$ C + I - 1.0 $^{\circ}$ C for 4 reagent bottles including 1 reagent mixer function with a preset speed of 250 rpm (revolutions per minute)
• Timer:	Built-in
Cuvettes	
• Volume:	150 - 225 µL test suspension
• Positions:	Incubation block for up to 30 cuvettes
	2 x 3 rows with 5 positions each
Reagent	
Reagent vials:	4 positions GW 15 – bottles
	GW5 bottles using reducer rings

PT, APTT, Fibrinogen, Thrombin time, Single Factors, Batroxobin time, Protein C pathway, Factor V Leiden
2 free positions for user-defined methods
Manual input of reference curve points (method dependent)
Reference curves programmable with 9 reference curve points each
Microprocessor controlled functions
Built-in, results automatically calculated, e.g.: PT in sec, % of norm, INR, Fibrinogen in mg/dL or g/L
Liquid Crystal Display, 2 lines (2 x 20 characters)
58 mm built-in thermo-printer with external 50 meters paper rolls
Membrane keypad
Loaded in memory
RS-232C, Mini-DIN
Cuvettes / stir bars Printer paper
90 - 264 VAC
63 VA
1.6 AT
10 - 30 °C
30 - 85 % (not condensing)
Approx. 200 mm x 300 mm x 100 mm (W x D x
Approx. 200 mm x 300 mm x 100 mm (W x D x Approx. 3.8 kg

Ordering Information

Catalog No.	Product Description	Quantity
OVKF 03	BFT II Analyzer	1 unit
OVKG 03	BFT II dispo-system (1 unit contains cuvettes with mixers)	5 x 100
OVKH 15	Printer Paper for BFT* II	10 rolls
OVMN 11	BFT II cuvettes (5 x 500 cuvettes, 5 x 500 mixers packed separately)	1 kit
OQAB 45	Kaolin suspension for Fibrintimer	1 x 50 mL

For more information please contact your local sales representative or visit our website.

This brochure is for use outside the United States. Product availability may vary from country to country and is subject to varying regulatory requirements. Please contact your local representative for availability.

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