

Helena Laboratories Point of Care



The MINI II is the simplest, least expensive instrument available, for activated clotting time testing, yet it retains high sensitivity, 2-point clot detection for greatest reliability. Performance, linearity and CVs parallel larger Actalyke analyzers. It's ideal for use in the catheterization or the surgical suite. Optional battery pack available.



Actalyke® MINI II ACT Analyzer

- **6" Footprint** - The MINI II features a very small footprint, but has a very large high visibility screen. Operation is extremely simple. Just insert an ACT reagent tube containing whole blood and push the button.
- **Full Cross-Compatibility** - The MINI II is fully compatible with all ACT tubes. Helena offers a full line of Actalyke ACT tubes, including traditional glass bead, kaolin and celite, plus new MAX-ACT.

Actalyke MINI II Specifications

Tests: Whole Blood Activated Clotting Time (ACT). Accepts Actalyke ACT Tubes with celite, kaolin, glass-bead activators; MAX-ACT Tubes with blended activators; all International Technidyne Hemochron® tubes

Measurement Range: 0-1500 seconds

Incubation Temperature: 36.5°C - 37.5°C
(97.7°F - 99.5°F)

Dimensions: 15.5 x 12.2 x 16.0 cm
(6.1"W x 4.8"H x 6.3"L)

Display: 8 x 2.54 cm (3.2" x 1")

Weight (with printer): 2.4 kg (5.3 lbs.)

Line Voltage: 47-63 Hz, 85-265 V A/C
(Battery optional - DC)

Environment: 15°C to 30°C (59 to 86°F)

Data Transfer Capability: Printer option available for hard copy

CLIA Classification: Non-waived

Actalyke MINI II and Supplies

Cat. No.	Item
5753	Actalyke MINI II Analyzer, 110/220V (w/printer)
5755	Actalyke MINI II Analyzer, 110/220V (without printer)
5763	Actalyke MINI II, 110/220V (with printer and battery)
5765	Actalyke MINI II, 110/220V (with battery)
1197	Comprehensive Replacement for Actalyke MINI II Analyzer
9134	Service Manual for Actalyke MINI II
5754	Actalyke MINI II Battery Pack
5757	Actalyke Thermometer
A-PPR	Actalyke Thermal Printer Paper (3 rolls)
XL-ECT	Actalyke Electronic Clotting Tube

