



VAPRO®
VAPOR PRESSURE OSMOMETER
MODEL 5600

The advantages of vapor pressure osmometry are embodied in the most intelligent osmometer ever produced. The VAPRO Vapor Pressure Osmometer brings unprecedented simplicity, convenience, and accuracy to the routine determination of osmolality to help meet the demands of today's clinical and research laboratory. Auto-calibration, a self-cleaning thermocouple, self-diagnostics, statistical analysis, and computer interface with printout capabilities make the VAPRO osmometer a must for any busy laboratory. With a small sample requirement you can assay hard-to-get or expensive samples using the vapor pressure method.

FREEZEPOINT®
FREEZING POINT OSMOMETER

Designed for routine medical, research, and industry measurements that determine the total osmolality of aqueous solutions. Providing an automatic, two or three point calibration, results are rapid and accurate in 60 seconds. The FreezePoint osmometer is easy to use providing a touch-screen display with a built-in step-by-step user interface and various models are available to meet your laboratory's specific needs.



MODELS 6000(15 µl), 6000S(50 µl)
MODELS 6000P(15 µl, Printer), 6000SP(50 µl, Printer)

OSMOMETERS.COM

AUTOMATED ESR ANALYZERS

We have remained a recognized market leader of automated sedimentation rate testing based on the gold standard Westergren method for more than 30 years. Excyte automated ESR analyzers are scalable and perfect for multi-site health systems to meet specific volume needs, from 50 tests per month to 5,000 tests per month.



GETEXCYTED.COM

Join the thousands of laboratories utilizing our solutions to elevate your laboratory's efficiency and performance.



WORLDWIDE OFFICES
Please contact your sales representative for terms, conditions and product availability in your country.

Headquarters	+33 1 41 45 07 10
Australia	T: +61 1800 815 098
Belgium & Luxembourg	T: +32 9 282 05 31
Brazil	T: +55 27 3025 1415
France	T: +33 4 83 36 10 82
Italy	T: +39 02 48 40 35 42
New Zealand	T: +64 800 555 611
Germany	T: +49 30 7809 588-0
Canada	T: +1 888 662 4925
Serbia	T: +381 11 2467119
The Netherlands	T: +31 313 430 500
UK	T: +44 1442 869320
United States	T: +1 435 752 6011



www.elitechgroup.com
info@elitechgroup.com



Biomedical Systems

PROVEN PERFORMERS



Join the thousands of laboratories utilizing our solutions to elevate your laboratory's efficiency and performance.



60-0074-01A



AEROSPRAY® HEMATOLOGY PRO
SLIDE STAINER/CYTOCENTRIFUGE
MODEL 7152

The methanol-based hematology stainer offers superior stain quality with no limitations, successfully combining ELITechGroup's advanced staining technology with versatile and stable alcohol-based stains. The user-friendly system offers custom programmability and password protection with superior, textbook quality results.

AEROSPRAY® HEMATOLOGY STAT
SLIDE STAINER/CYTOCENTRIFUGE
MODEL 7122

The aqueous-based hematology stainer offers excellent staining for cellular differentiation. Fixes, stains, and dries up to 12 high-quality slides in about 4 minutes.

AEROSPRAY® CYTOLOGY
SLIDE STAINER/CYTOCENTRIFUGE
MODEL 7522

Provides a truly customizable Papanicolaou staining solution. First in class centrifugation and staining technology.

AEROSPRAY® TB
SLIDE STAINER/CYTOCENTRIFUGE
MODEL 7722

The TB Stainer performs ELITe ZN or fluorescence procedures in 15 minutes or less.

CYTOPRO® ROTOR
CYTOCENTRIFUGE ROTOR
AC-160

With the built-in Cytopro Rotor, any Aerospray Stainer becomes a superb cyto centrifuge with an 8-slide capacity and full keyboard programmability. Self-contained and autoclavable, the Cytopro Rotor can be loaded in a biological safety cabinet. The airtight lid controls biological hazards.



CELLAVISION®
DIGITAL ANALYZERS

CellaVision digital cell analyzers are designed to automate and simplify the process of performing blood and body fluid differentials. The systems leverage high-speed robotics and digital imaging to automatically locate and capture high-quality images of cells.



DC-1



DM1200



MACRODUCT® ADVANCED
SWEAT COLLECTION SYSTEM
MODEL 3710-SYS

The World Standard for Sweat Stimulation and Collection

The Macroduct System is the world's most widely used and proven commercial method to induce and collect sweat for the laboratory diagnosis of Cystic Fibrosis. Collecting pure sweat in the Macroduct's tubing avoids the most common errors in the older pad absorption method and allows analysis of chloride or other electrolytes by any method that can accept 10-90 microliters of pure, undiluted sweat.

CHLOROCHK® CHLORIDOMETER®
SWEAT CHLORIDE ANALYZER
MODEL 3400

The ChloroChek is very easy to operate with results in less than 20 seconds on a 10 microliter sample. The touch screen interface uses simple prompts and leads the operator through the measurement process. Electrode maintenance is simply a daily rinse with deionized water.

