

ATAC 8000 Random Access Analyzer With 4 Parameter ISE

The ATAC 8000 Random Access Chemistry System offers random access capability in a bench top analyzer. Solid State ion selective electrodes are available for the testing of sodium, potassium, chloride and carbon dioxide. The operating software enables both the general chemistry portion of the analyzer and the ISE module to work together to provide continual high volume throughput. Patented electrodes require no filling solutions and no membrane replacement providing convenience reduced maintenance for the ISE operation. Patient report forms are automatically printed as blood work is completed and all results can be stored permanently in the built-in 500 megabyte hard disk drive. Built-in date management capability is provided with the MAC ATAC Data Management System to improve productivity and maintain patient and quality control files. Multi-tasking capability enable user to run multiple ATAC instruments at the same time. More than 20 interfaces for hematology, urinalysis, and electrolyte analyzers are available for use now with the ATAC Lab-System.



0801-ATAC8000 ATAC 8000 Random Access Analyzer

VITROS® 350 System

The VITROS® 350 Chemistry System offers easy operation, maintenance, and training. Whether you use it as a primary, STAT, or back-up to the powerful VITROS 5,1 FS, the VITROS 350 Chemistry System will get the job done right the first time. It's that simple. You know that VITROS® Systems are efficient, dependable, and easy-to-use. The VITROS® 350 comes complete with enhanced throughput, a broad accessible menu, and new ergonomic design. Boost your productivity and reduce costs with the system that delivers the right results the first time.



Acetaminophen	Creatinine	Phenytoin
Alanine	Creatine Kinase	Phosphorus
Aminotransferase	Creatine Kinase MB	Potassium
Albumin	CSF Protein	Salicylate
Alcohol	Digoxin	Sodium
Alkaline Phosphatase	Gamma Glutamyl	Theophylline
Ammonia	Transferase	Total Bilirubin
Amylase	Glucose	Total Protein
Aspartate	dHDL *	Triglyceride
Aminotransferase	Iron/Total Iron Binding	Unconjugated/Conjugated
C-Reactive Protein	Capacity	ed
Calcium	Lactate	Bilirubin
Carbamazepine	Lactate Dehydrogenase	Urea Nitrogen
Carbon Dioxide	Lipase	Uric Acid
Cholesterol/HDL	Lithium	Urine Protein
Chloride	Magnesium	
Cholinesterase	Phenobarbital	* under development

3459-350 VITROS® 350 Chemistry System

AIA 600™ II Automated Immunoassay Analyzer

This analyzer adapts readily to the laboratory's requirements. It can run any combination of analytes on any patient sample at any time, so single assays and complete profiles can be performed and reported on demand. This makes it practical and economical for low and medium-volume laboratories to respond to test requests in a timely manner. For higher-volume laboratories, the AIA 600™II is a powerful alternative for time-consuming and labor-intensive assays.



6371-TMI-019328

AIA 600™ II Auto-Immunoassay Analyzer

EasyLyte Electrolyte Analyzer

The EasyLyte measures Na, K, CL, Li, Ca and pH on whole blood, plasma, serum and urine (excluding lithium) samples. Automatic calibration. Complete internal QC software is included. Each analyzer (excluding calcium) is available with a 24 position autosampler. Besides containing all calibrating solutions, the Modular Solutions Pack collects all sample waste material, minimizing exposure.



4312-2001	EasyLyte Na/K Analyzer
4312-2104	Tubing for Easylyte, pkg
4312-2108	Solutions Valve
4312-2109	Solutions Pak Kit, kit
4312-2110	Daily Cleaning Solution, 50ml, bottle
4312-2111	Urine Diluent, 500ml, bottle
4312-2112	Solution Pak, NA/K/CL
4312-2115	Solution Pak, NA/K/LI
4312-2120	Solution Pak, NA/K, 800ml, kit
4312-2121	Solution Pak, NA/K/CC, kit
4312-2257	Sample Detector
4312-2258	Membrane Assembly, each
4312-2309	Wash Solution, 50ml, bottle
4312-2323	Probe Wipes, pkg
4312-2492	Internal Fill Solution ,each
4312-2541	Printer Paper for 4312-2001, pkg
4312-2095	Maintenance Kit
4312-2572	Trouble Shooting Kit, kit
4312-2814	Quality Control Kit, 2x15ml
4312-2843	QC Sample Cups, pkg

The Products Listed In This Catalogue Represent Only A Portion Of Those Available. Please Call Our Office Or See Your Sales Representative.

King Diagnostic Reagents

Acid Phosphatase

3653-10401 10 x 10 ml

Albumin

3653-14305 2 x 125 ml
3653-14405 1 x 500 ml

Alkaline Phosphatase

3653-12305 10 x 10 ml
3653-12505 6 x 50 ml

Alkaline Phosphatase (Liquid)

3653-12705 1x120, 1x30 ml
3653-12707 3x120, 90 ml

ALT (GPT)

3653-64305 10 x 10 ml
3653-64405 6 x 50 ml

ALT (Liquid)

3653-64905 2 x 125 ml
3653-64907 4 x 125 ml

Amylase

3653-15405 1 x 60 ml

Apolipoprotein A-1

3653-75050 2 x 25 ml

Apolipoprotein B

3653-76050 2 x 25 ml

AST (GOT)

3653-62305 10 x 10 ml
3653-62405 6 x 50 ml

AST (Liquid)

3653-62905 2 x 125 ml
3653-62907 4 x 125 ml

Bilirubin, Direct

3653-17305 2 x 125 ml
3653-17405 4 x 125 ml

Bilirubin, Total

3653-16305 2 x 125 ml
3653-16405 4 x 125 ml

BUN

3653-18305 10 x 10 ml
3653-18505 6 x 50 ml

BUN (Liquid)

3653-18805 2 x 125 ml
3653-18807 4 x 125 ml

Calcium (AZ III)

3653-20505 2 x 125 ml
3653-20605 1 x 500 ml

Calcium (CPC)

3653-20305 2 x 125 ml
3653-20405 4 x 125 ml

Carbon Dioxide (340)

3653-21205 10 x 10 ml

Chloride

3653-61305 2 x 125 ml
3653-61405 1 x 500 ml

Cholesterol (Liquid)

3653-22305 2 x 125 ml
3653-22405 4 x 125 ml

CK-MB Isoenzymes

3653-26603 4 x 6.5 ml

CK-NAC

3653-26405 10 x 10 ml
3653-26505 6 x 50 ml

CK-NAC (Liquid)

3653-26705 1x120, 1x30 ml
3653-26707 3x120, 90 ml

Creatinine

3653-24306 2 x 125 ml
3653-24406 4 x 125 ml

CRP High Sensitivity

3653-77040 1x30, 1x20 ml

Fructosamine

3653-77050 10x11 ml

Gamma GT

3653-28405 10 x 10 ml
3653-28505 6 x 50 ml

Gamma GT (Liquid)

3653-28705 1x120, 1x30 ml
3653-28707 3x120, 90 ml

Glucose HK Liquid

3653-30705 2 x 125 ml
3653-30805 1 x 500 ml

Glucose HK (Powder)

3653-30205 10 x 10 ml
3653-30305 6 x 50 ml

HbA1c

3653-78050 40 ml

HDL Cholesterol

3653-34505 1 x 30, 1 x 10 ml
3653-34509 2 x 60, 2 x 20 ml

Iron

3653-35305 2 x 125 ml

Iron/TIBC

3653-35605 2 x 125 ml

LDH-L

3653-36305 10 x 10 ml
3653-36405 6 x 50 ml

LDH-L (Liquid)

3653-36705 1x120, 1x30 ml
3653-36707 3x120, 90 ml

LDL Cholesterol (Direct)

3653-23405 1 x 30, 1 x 10 ml

Lipase

3653-77060 4x10 ml

Magnesium

3653-38505 2 x 125 ml
3653-38605 1 x 500 ml

Phosphorus, Inorganic

3653-40305 2 x 125 ml
3653-40405 1 x 500 ml

Protein, Total

3653-72305 2 x 125 ml
3653-72405 1 x 500 ml

Triglycerides

3653-70305 10 x 10 ml
3653-70405 6 x 50 ml

Triglycerides (Liquid)

3653-70705 2x120 ml
3653-70707 4x120 ml

UIBC

3653-35505 2 x 125 ml

Uric Acid

3653-74305 10 x 10 ml
3653-74405 6 x 50 ml

Uric Acid (Liquid)

3653-74705 2x120 ml
3653-74707 4x120 ml

Standards

3653-80011 Albumin/T. Protein 6 g/dL, 15ml
3653-80027 Chloride 100 mEq/L, 15 ml
3653-80026 Cholesterol 50 mg/dL, 15 ml
3653-80025 Cholesterol 200 mg/dL, 15ml
3653-80035 Creatinine 6 mg/dL, 15 ml
3653-80020 Glucose 100 mg/dL, 15 ml
3653-80060 Triglycerides 200 mg/dL, 15ml
3653-80045 Uric Acid 6 mg/dL, 15 ml
3653-80030 Urea (BUN) 30 mg/dL, 15 ml

Calibrator

3653-80194 Chemistry Calibrator, Serum
3653-80196 HDL/LDL Calibrator
3653-80298 CRP Calibrator 5 vials
3653-80299 HbA1c Calibrator Set

Controls

3653-103029 Chemistry Control, Normal, 6 x 5 ml
3653-103030 Chemistry Control, Abnormal, 6 x 5 ml
3653-103045 CK-MB Controls, 4 x 3 ml
3653-80112 Tri-level Lipid Controls
3653-80116 Lipid Control Levels 1 & 3
3653-80216 CRP Controls 6 vials
3653-80212 Fructosamine Controls 6 vials
3653-80214 Lipase Controls 6 vials
3653-80219 HbA1c Controls



Quality Control Program

Program includes normal and abnormal chemistry controls plus monthly quality control charts. Statistical analysis includes mean, CV, Levy-Jennings plot, Youden plot and peer group comparisons.