

Address: No.333, Hezuo Road, Hi-Tech Zone, Chengdu, 611731 CN

Tell: +86-28-60232039
Fax: +86-28-69760307
website: www.seamaty.com
Email: sales@seamaty.com



Veterinary Compact Fully Automated Chemistry Analyzer

SMT-120V



CLOSER TO **DIAGNOSIS**CLOSER TO **COMPANION**

The mission of Seamaty is to make diagnos closer to the patient, not only in the way of point of care, but affordable. To be closer with internal and external partners is as our company value synonymous with our mission. The analyzer was originally developed in the previous company where Mr. Peng Ran, the founder of Seamaty, worked at, but it come out nothing after a year trying and this project has been shelved. As the head for this project back to that time, Mr. Ran did not give up and decided to continue it, because he felt the obligation to bring this brand new experience, point of care, to the primary health care in diagnosis. After years development, Seamaty launched this easy to use, quick, accurate and cost-effective point of care chemistry analyzer. Soon we developed veterinary version for our close companions, trying to make a contribution on their health care.

Seamaty is credited as high-tech enterprise and passed ISO 13485:2012 quality management system for medical device manufacturer certified by TUV and our products are CE listed.



ADVANTAGES

Veterinary Compact Fully Automated Chemistry Analyner

· Accurate Result

With the photoelectric colorimetric principle, SMT-120V analyzer has advantages over dry biochemistry analyzer adapted the light reflection method.

The volume of test sample and dilution is guaranteed by mould, without random error and cross contamination.

· Little Sample Volume Required

Sample volume is only 1/10–1/20 of traditional chemistry analyzer.

Easy to Carry

0.02m3, 5Kg. The analyzer is designed in portable and space saving, using it anywhere at anytime.

· Less Maintenance

There is no extra consumable needed, such as tube, pump, valve, saving your maintenance expense.



Easy 3-steps Operation

All steps are designed automatically from centrifugation, dilution, quality control to test result printing.



Insert Sample (0.1cc blood)

Support full blood sample, internal centrifuge, no sample pretreatment, only 0.1 ml full blood, serum or plasma can complete the test.



2

Insert Rotor (12 minutes running)

Free of maintenance, easy to use in mobile space and field. Key parts American original import, internal no-liquid road, pump valve and other vulnerable parts.



3

Read Result (immediately)

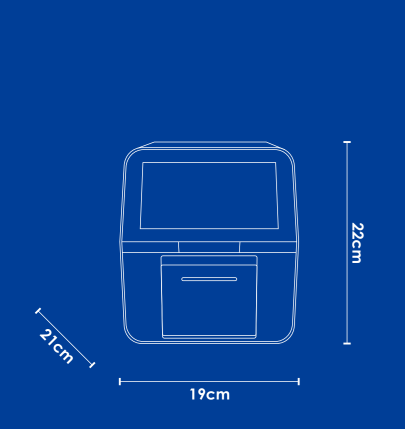
Using the principle of photoelectric colorimetric, no random error, no cross infection. The instrument quality control, calibration automatic real-time completion.



Quick Accurate Diagnosis for Vet

SMT-120V

Veterinary Compact Fully Automated Chemistry Analyzer



Specifications

Sample type:	Anti-coagulation whole blood, serum, plasma				
Sample volume:	90–120ul				
Bar code:	Two-dimensional bar code				
Testing time:	12minutes/sample				
Testing principle:	Absorption spectroscopy, transmission turbidimetry				
Testing method:	End point, kinetic, fixed time, turbidmetry etc				
Temperature:	37℃ ± 0.2℃				
Absorbance:	0-3.0Abs				
Resolution:	0.001Abs				
QC&Calibrate:	Real time full-auto finish				
Work environment:	Temperature:10-32°C Humidity:<85%				
Light source:	12V/20W, halogen tungsten lamp's life span is over 2500 hours				
Power supply:	AC100V-240V, 50-60Hz				
Power:	Output: 15v7.0a, 105W MAX				
Display:	Android 6.5 inch 800*480, multi-point capacitive touch screen				
Storage:	4G, > 100,000 results				
Printer:	Built-in thermal printer				
Connectors:	2 USB ports				
Weight:	4.2 KG, the power adapter is 0.6kg				
Order code:	A00120VETEN0				









(3) · Android operating system







Better User Experience

Android system with 6.5 inch multi-touch screen, user-friendly interface. Multiplied languages are available

More Compact and Lighter

The dimension at 19*21*22CM, weight at 4.2Kg

New Design Appearance

Brand new design, updated plastic to aluminium alloy, more durable



Veterinary Rotor Profile

& Order Code

0176	;s [,]	70:	chon		dhos	יים.
entione 245	checology	Liver Funcheon87	ev Func 198	Lalyte 234	Diagonal VI	nerone 235
Conventional Te	Health Check	Liver Function AW00087	Kidney Function	Electrolyte AW00234	Primary Diagnos	Pre-operation
,	•		•	•	•	• •

Analyte	Full Name				
ALB	Albumin				
ALP	Alkaline phosphatase				
ALT	Alanine aminotransferase		•		
AMY	Amylase				
AST	Aspartate aminotransferase		•		
Са	Calcium				
CHE	Cholinesterase				
Cl	Chlorine				
CK	Creatine Kinase				
CREA	Creatinine				
GLU	Glucose				
GGT	Gamma-glutamyltransferase		•		
GLOB*					
K	Potassium				
LDH	Lactate dehydrogenase				
LPS	Lipase				
Mg	Magnesium				
Na	Sodium				
PHOS	Phosphorus				
TBA	Bile Acids				
ТВ	Total Bilirubin		•		
TC	Total Cholesterol		•		
Co2	Bicarbonate				
TG	Triglycerides				
TP	Total protein		•		
UA	Uric Acid				
BUN	Urea nitrogen				
CRP	C-reactive protein				

Disposable Reagent Disc

9 Veterinary Chemistry Profiles with 26 Parameters in One Solution

It is freeze-drying single-use plastic reagent disc panel with one year lifespan at the temperature of 2-8%.

The diluent contains in the rotor. The QR code not only include the basic information of rotor, but have the functions to update system of analyzer and to set zone code.

The Special Biochemical Reagent Disc

onine Inflammane

Analyte	Full Name		
LPS	lipase		
CRP	C-Reactive Protein		
AMY	Amylase		
UREA	Urea nitrogen	•	
CREA	Creatinine		
PT	Prothrombin		
APTT	Actived partial thromboplastin		
TT	Thrombin		
FIB	Fibrinogen		

