

Venus 500

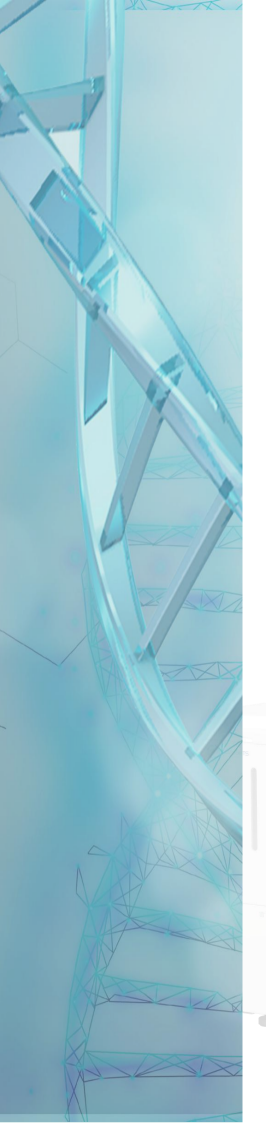
Fully Automated Chemiluminescence Immunoassay Analyzer

Floor efficiency ratio: 615T/H/M²



Performance of floor-standing analyzer with bentchtop dimensions

compact and precise | high-speed and stable | super cost-effective





CONTENTS

V e n u s 5 0 0

Instrument Specifications	
Functional Modules	
Instrument Parameters	
Software Operations	
Standard Accessories	

Venus 500 Automatic Chemiluminescence Immunoassay Analyzer

Venus 500 series automatic chemiluminescence

immunoassay analyzer——450T/H

It is compact in size, with comprehensive functions, and offers high throughput It is fully compatible with the Venus series, featuring intelligent human-computer interaction, real-time monitoring, continuous sample loading, and supports STAT assays at any time

Fully compatible with the AE/AP/HRP principle

Carryover

≤0.1ppm

Throughput

450T/H

Reagent positions

32

Precision

<3%

Sample positions

120

RVs

1000

Small Size High Performance

Performance of floorstanding analyzer with bentchtop dimensions

Compact Structure Precise Results

120 sample positions
32 reagent positions
Dual backup for substrate

Fully Featured Smart Convenient

Sample loading and unloading at any time Batch sample processing Real-time monitoring

Instrument Specifications

Batch sample loading by tray

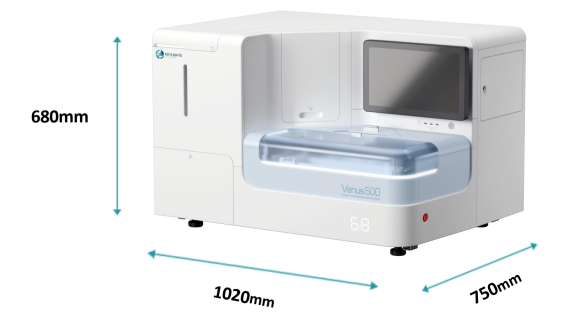
120 sample positions, batch sample loading by tray cos sample loading at any time

Full-featured, easy to operate

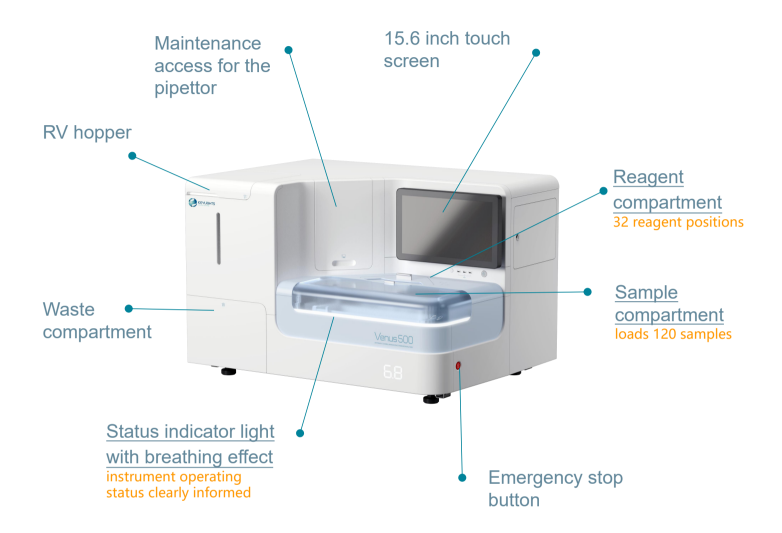
15.6-inch capacitive touchscreen with a freshly designed visual user interface, user-friendly interaction, and comprehensive functionality covering all application scenarios

Floor efficiency ratio: 615T/H/m² Holding a safe lead in floor efficiency

Dimensions: 1020mm*750mm*680mm



Functional Module



Waste compartment / Sample tray / Incubation module / Reagent compartment / Probe wash / Reagent probe



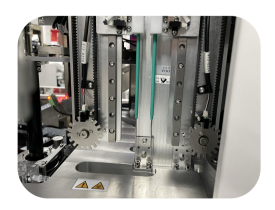
Functional Module



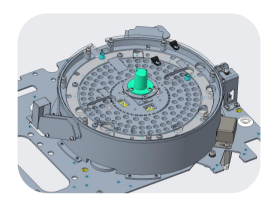
Reagent Positions



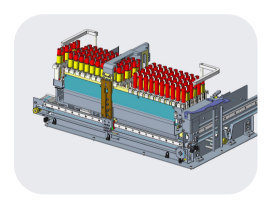
Effective design for pipettor wash to reduce carryover



Multi-pipettor probes, precise detection



Incubation positions



Batch sample loading by tray

Instrument Parameters

Series	Venus 500
Detection Principle	Open platform, supports AE, AP, or HRP systems with magnetic particle
Throughput	450T/H
Sample Positions	120 sample positions. Supports standard blood collection vessel, eppendorf tube, and Hitachi cup
Reagent Positions	32 reagent positions, with refrigeration
Walk-away Time	>2h
Precision	CV≤3%
Carryover	≤0.1 ppm
Reaction Vessels	1000
STAT Assay	STAT assay at anytime
Operation Screen	15.6-inch touch screen. User friendly. Suitable for all kinds of application scenarios
Smart Alerts	Pipettor probe with liquid level detection, anti- collision, clots detection, air suction alert functions
Dimensions	1020*750*680(mm)

Software Operations



Overview

user friendly/real-time monitoring of test status/real-time monitoring of reagents and consumables/smart alert/ multi-language support



Consumables

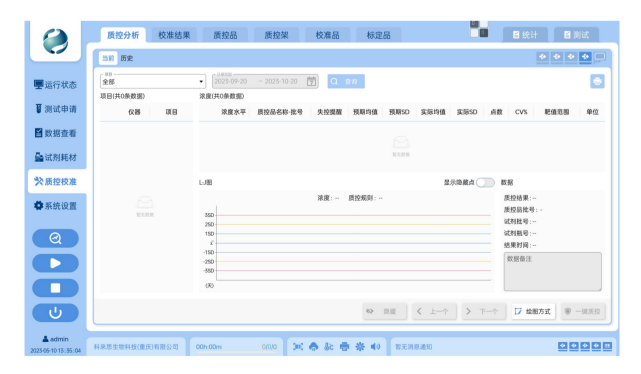
With statistics and real-time monitoring functions; Intelligent acquisition of consumable status, position, and liquid level

Software Operations



Orders

Supports ordering specimen, control, and calibiration tests. With smart test data statistics, automatic test classification and display which makes it easy to search, rerun and release tests



QC/CAL

Internal and external quality control assisted with visual charts

Standard Accessories





Reaction vessels

Sample racks







Substrate bottles

Reagents

Cardiac Marker Stomach Marker **Tumor Marker** CYFRA21-1 hs-cTnI PG I NSF NT-proBNP PG II **AFP BNP** G17 CEA CK-MB CA125 MYO Coagulation SCCA LP-PLA2 D-Dimer CA15-3 H-FABP FDP CA19-9 PIC CA72-4 **Thyroid** TAT HE4 FT4 TM PIVKA II tPAI.C FT3 **ProGRP TSH** CA50 TT3 Liver Marker CA242 TT4 **PIIINP** LN TG CIV **TGAb** HA **Fertility TPOAb FSH Bone Metabolism** E2 Inflammation PTH **AMH Monitoring** CT **PROG** PCT 25-OH VD β-HCG SAA **TESTO** IL-6 Glyco Metabolism LH PRL C-P **Kidney Marker SHBG** INS Cortisol

GH

ACTH

Endocrine hormone

Anemia

VB12

FA

Ferr

KEYLIGHTS (SHENZHEN) TECHNOLOGY.CO, LTD
CHONGQING KEYSMILE BIOLOGICAL TECHNOLOGYCO, LTD

Hotline:400-808-1186 Tel:023-63083850

Email:keylights@keylights.cn Website:keylights@keylights.cn

