

Chemistry Analyzer EXC420

An automated floor stand chemistry analyzer



Chemistry

www.zybio.com

Chemistry Analyzer EXC420

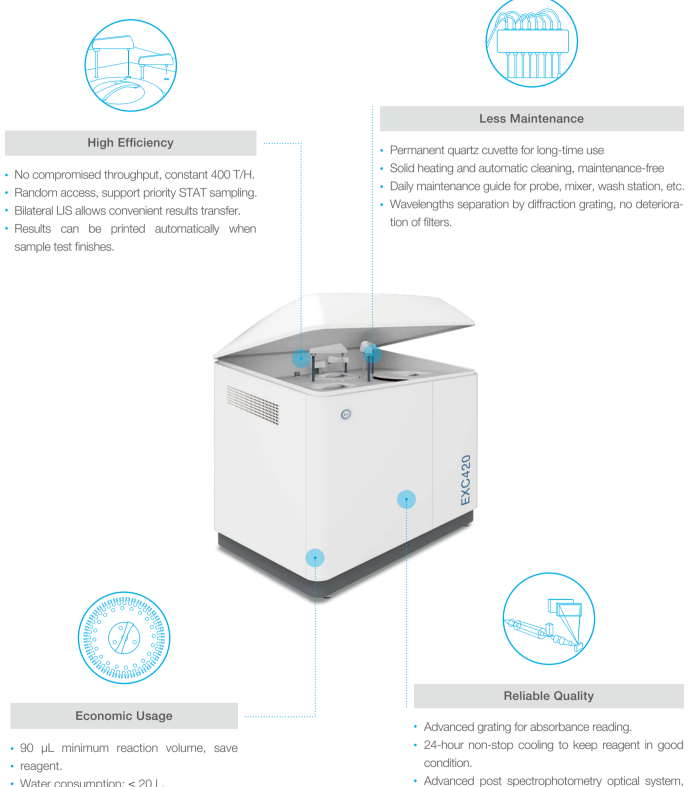
 \odot

EXC420

.....

EXC420 is a floor stand automated chemistry analyzer combines versatile advanced functions that facilitate high quality testing, improve turnaround time and cut operating costs. Around 100 original chemistry reagents are now available to meet your different demands. Thus, working with our comprehensive reagent, EXC420 is an ideal solution for mid volume chemistry analysis.

Function



- Water consumption: ≤ 20 L.
 Flexible water supply mode, no need for special water supply machine.
- Long-life lamp, up to 2,000 working hours.

• High pressure wash probe both inside and outside with low carry-over.

12 wavelengths, 340-800nm.

Assay Menu

Zybio is well known as a professional clinical chemistry reagent manufacturer, whose chemistry menu range ranks the top 5 in China. With around 100 chemistry reagents, our assay menu covers hepatic, renal, lipids, diabetes, electrolyte, specific proteins and etc. and matches with calibrators of metrological traceability as well as controls for EXC420.

- Ready to use
- Stable liquid
- Comprehensive menu
- Cost effective
- · Bulk package available upon request

Hepatic Panel

ALB, TP, DBIL, TBIL, AST, ALT, ALP, GGT, TBA, PA, CG, ChE, 5'-NT, m-AST, GLDH, LAP, MAO, FN, ADA, GR, AAT, HAP

Renal Panel

UREA, UA, CREA, Cys C, RBP, α 1-MG, UTRF, β 2-MG, NGAL, NAG, mALB

Lipids Panel

CHOL, Apo A1, Apo B, Apo E, NEFA, TG, LDL-C, HDL-C, Lp(a)

Cardiac & Cardiovascular Panel

ACE, LDH, LDH1, CK, CK-MB, α-HBDH, MYO, cTnl, H-FABP, hs-CRP, HCY, Lp-PLA,, MPO

Diabetes

GLU, HbA1c, GA, GSP, LAC

Tumor

PGI, PGII, SA, Fer

Coagulation

D-D, FIB, FDP

Specific Proteins

IgA, IgG, IgM, IgE, C3, C4, C1q, CSF/UTP, TRF, SOD

Rheumatic & Rheumatoid Panel

anti-CCP, RF, ASO

Electrolytes

Fe, Zn, CO₂, Ca, P, Mg

Inflammation

PCT, SAA, CRP

Pancreatitis

 α -AMY, LPS

Specification

General Feature	
Throughput:	Constant 400 T/H
Methodology:	End point, Fixed-time (two point), Kinetic
Sample capacity:	100 including 5 emergency positions
Sample volume:	1.5-45ul
Sample probe:	Liquid level detection, auto-depth adjustment and collision protection
Probe cleaning:	Interior and exterior automatic probe cleaning
washing carry-over:	<0.005%
Reagent System	
Reagent capacity:	80 refrigerated positions
Reagent type:	Liquid, ready-to-use
Reaction System	
Cuvettes:	81 plastic cuvettes or quartz cuvettes (optional)
Reaction volume:	90-450µl
Reaction temperature:	37°C
Temperature fluctuation:	±0.1°C
Mixing system:	Independent mixer with two heads
Control & Calibration	
Control methods:	Real-time, intraday, interday control etc.
Calibration mode:	One-point, two-point, multi-point and logit-log4 P/5 P spline, line-graph method and etc.
Optical System	
Light source:	Halogen-tungsten lamp
Wavelength:	340-800nm, in total 12 wavelengths
Linear range:	0~4.0 Abs
Working Condition	
Power supply:	100~240V, 50/60Hz
Water supply:	No need for special water supply machine
Cooling way:	Constant water cooling
Water consumption:	≤ 20 L
Dimension (mm):	820(L)*1250(W)*1100(H)
Weight:	250kg
Operation Unit	
Operation system:	Windows 10, support LIS
Host interface:	RS232, TCP/IP



Zybio Inc.

Address: Floor 1 to Floor 5, Building 30, No.6 of Taikang Road, Block C of Jianqiao Industrial Park, Dadukou District, Chongqing, China 400082 Tel: +86-23 6865 5509 Fax: +86-23 6869 9779 Email: info@zybio.com Website: www.zybio.com

EN-C-SH-EXC420-I-20230207H

Chemistry

www.zybio.com