

YL INSTRUMENT CO., LTD.









Overview

We are..

- Researching,

Developing,

Manufacturing

of

Analytical

Instruments and

Supporting Sales &

Service

Mission

Rapid customer

support

around the world

- Customized

application

support by experts in

analysis

- Development of the

state-of-

the-art analytical

instruments

Products

- GC aliu GC/IVIO

- HPLC and LC/MS

- Chromatography

Data

System

- Water Purification

System

- FT-IR spectrometer

- Gas Generator

- Concentration

Evaporator





Milestone

1980's

1988. Aquapuri 312 WPS

1989. First HPLC, Model 9500 HPLC

1990's

1992. First GC, Model 680 Analog GC

1995. 2nd Generation 600D Digital GC

1996. Development of Autochro-WIN data system

1998. Acquired EM (Excellent Machine,
Material, Mechanism) Mark for
600D GC
Development of aquaMAXTM Basic
Laboratory Water Purification
System

2000's

2000. Certified for ISO 9001 Quality Assurance System

2001. Development of Acme 9000 HPLC

Development of aquaMAX[™] - Ultra

Development of Acme 6000 GC

2006. Development of YL6100 GC

2007. Development of New WPS

2008. Development of YL9100 HPLC

2011. Launching of New FT-IR, Gas
Generator, Concentration Evaporator
Development of YL6500 GC

2012. Development of YL9300 HPLC

2013. Launching of YL9900 LC/MS

2015. Development of YL6900 GC/MS



Organization



Y. M. Park

Technical & Application Support







Products...YL9100 HPLC



Features

- Ultra speed data processing by Network HPLC
- High performance detectors by versatile applications
- Sophisticated system control by YL-Clarity software
- Stylish and compact design for system upgraded

Modules

- Quaternary Low Pressure Gradient Pump/
- Binary High Pressure Gradient Pump
- Isocratic Pump
- PDA Detector
- UV/Vis Detector
- RI Detector
- ELSD
- Vacuum degasser
- Temperature programmable Column Oven(cooling-standard)
- AT-3000/YL-Clarity software in compliance with 21 CFR standard
- Fully Automated system





Products...YL9300 HPLC



Features

- Compact Design
- Integrated LPG HPLC system
- : Vacuum Degasser + Quaternary Pump + UV Detector

CHEST STREET,

- Easily upgraded parts
- Simple Maintenance
- Increased mobile phase composition efficiency
- · Decreased solvent peak influence
- Greatly stabilized baseline with substantially minimized noise level
- Competitive or even lower price than others
- High speed data process by network (LAN) communication
- Low maintenance cost

Modules

- Quaternary Gradient Pump
- UV/Vis Detector
- Vacuum degasser
- YL-Clarity software in compliance with 21 CFR standard
- Fully Automated system available with autosampler





Products...YL9900 LC/MS



Features

- Developed by small molecule, peptide and natural product MS experts & chemists for chemists
- A fresh new perspective to traditional MS products
- Analytical HPLC/MS and semi-prep HPLC/MS
- Fast warming up time to start analysis within 30 minutes
- No vacuum broken during cleaning and replacement of capillary

Specifications

- Mass range: S model: upto 1,200 u (L model: 2,000 u)
- · Scan Speed: 10,000 amu/s
- Ion source: ESI / APCI (option) / ASAP (option)
- Automatic polarity change: Positive / Negative
- Accuracy: ± 0.1 m/z
- Sensivitity: 10 pg reserpine

(FIA - 5 µL injection at 100 µL/min)

100:1 S/N(RMS) with SIM of m/z 609.3

• Software: YL-Clarity, Mass Express / Data Express





Products...YL6500 GC



Features

- High speed data process by network (LAN) communication
- Enlarged haptic color LCD(5.7") showing all factors at a glance
- · Increased precision in pressure and flow rate of gas
- Various inlets and detectors installable up to three per each
- Ten heated zone
- Fully Automated GC with the Autosampler

Various Detectors and Inlets available

- Inlet: Capillary/Packed /On-column Inlet
- Detector
- Flame Ionization Detector(FID)
- -Thermal Conductivity Detector(TCD)
- Micro-Thermal Conductivity Detector(u-TCD):
- Nitrogen Phosphorous Detector(NPD)
- Flame Photometric Detector(FPD)
- Pulsed Discharge Detector(PDD)
- Electron Capture Detector(ECD)
- -Pulsed Flame Photometric Detector(PFPD)
- -6900 MSD (Mass Selective Detector)





Products...YL6900 GC/MS



Features

- High Efficiency Ion Source
- High Capacity Vacuum Pump
- High Performance Quadrupole Mass Analyzer
- High Sensitivity Detector
- Innovative designed MS hardware and software
- Easy Column Change

Specifications

Ion Source: El (Cl – option)Mass Range: 1–1200 u

• Resolution: 0.7 amu

Max Scan Rate: 20000 amu./s
Mass Stability: ±0.1 amu /48 h

• Scan mode: Full, Segment, Selected Ions Mode, C

• Turbo pump: 240 L/sec (66 or 300 L/sec as option)

• Sensitivity (EI): Signal-to-Noise ratio

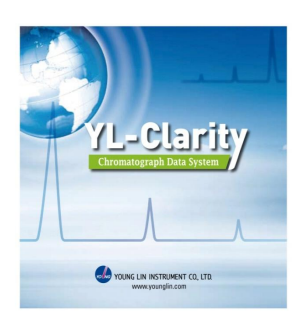
1500:1 and more (1uL of 1pg/uL OFN, SIM)

• Instrument Detection Limit (IDL): < 10fg (100fg OFN, m/z 272)





Products... YL-Clarity



Features

- · Complied with the 21 CFR Part 11 directive of the FDA.
- Direct control of YL9100 HPLC, 9300 HPLC, 6500 GC, YL9900 LC/MS, YL6900 GC/MS
- Control of 4 instruments/12 detectors
- Versatile functions: Integration, Overlay, Calibration,
 Post run, Export, Import,
 Method and calibration history,
 Column performance, etc.
- Control of All autosamplers
- Compatible with MS Window XP and Vista (32 bit), Window 7 and Window 8

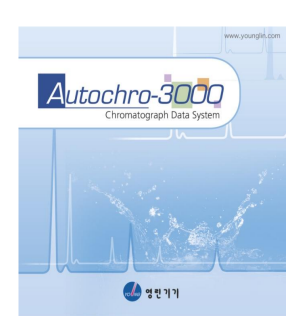
Optional Modules

- · 3D PDA simultaneous data collection
- GPC, SST, NGA & Validation kit(OQ) available
- · MS extension module and Library research





Products... Autochro-3000



Features

- · Up to 4 channel and multi tasking
- Data visualization and Chromatogram overlay
- Data acquisition from all chromatograph equipments such as GC, HPLC and GPC
- · GLP, GMP Feature
- Data management and Transfer results to other S/W, Excel, Word, etc.
- Full control of YL9100 HPLC and YL6100 GC
- · Korean, English, Chinese
- Alias Autosampler control
- 6000 series/Headspace Autosampler control



Products... Dedicated Analyzers





Based on GC

- GC-Valve System for ASTM methods
- Residual Solvents Analyzer
- Blood Alcohol Concentration Analyzer
- Permanent Gas Analyzer/TOGA system
- Pyrolysis-GC Analyzer
- Others

Based on HPLC

- Formaldehyde Analyzer
- Vitamin Analyzer
- Amino acid Analyzer
- Carbamate Analyzer
- Catecholamine Analyzer
- Sugar Analyzer
- Melamine Analyzer
- Others





Products... aquaMAXTM-Basic 360 Series



Features

- Produces type III or type II grade water
- Meets or exceeds ASTM, CAP, ACS and NCCLS standards for purity
- Three purification stages in one compact system (RO Pre Pack, RO Post Pack, RO membrane)
- Low energy consumption, water consumption
- Noiseless system

Applications

- Final rinsing of laboratory apparatus
- · Microbiological media preparation
- Hydrogen generator / Humidifiers /
- Autoclaves / Stability testing chamber



Products... aquaMAXTM-Ultra 370 Series



Features

- Produces Type I reagent grade pure water
- · Meets or exceeds ASTM, CAP, ACS and NCCLS standards for purity
- Ultra-Pack Cartridge, UV filter (option), UF filter (option)
- 0.22 µm filter for final production
- 0.5 ~ 1.5 L/min for flow rate
- TOC level : 1~5 ppb / 5 ~ 10 ppb
- Low level of heavy metal, pyrogen, particles and silicates
- Low energy consumption, water consumption
- Noiseless system
- Resistivity up to 18.2 MΩ*cm

Applications

 Reagent and standards preparation for HPLC, IC, AA, ICP and ICP-MS





Products...YL Gas Generators



Features

- Improved Safety
- Cost Saving
- Simple Installation
- Excellent Lab Efficiency
- A lot of capacities
- Nitrogen Generator
- Hydrogen Generator
- Ultra Zero Air / Zero Air Generator



Products...YL FT-IR Series





Features

- Reliable and Reproducible Data
- No interference of humidity by desiccated and sealed interferometer
- -Stable wavelength emission by air cooled infrared sources
- Shock-resistant by interferometer lock when transporting
- High Performance
- -Self compensated alignment at an optical system
- -DLATGS Detector with high sensitivity ,excellent linearity and broad spectral response
- -*MCT detector is also available.
- -Fully controlled by PC
- · Easy of Use
- -Data Acquisition by a software at a glance
- -Simple to control FT-IR and manage data at your fingertip
- Library Search (Optional)

Applications

Polymer analysis, Food research, Pharmaceutical research, Lubricant formulation and fuel additives, Environmental and water quality analysis, Biochemical and biomedical research, etc.





Products...Hurricane Series Concentration Evaporator







Features

- Microprocessor-controlled evaporation system for simultaneous
- Automated concentration of multiple samples with unattended operation
- Convenience, high speed and economical cost
- Heat-Treat Tempered Glass
- -Improvement of the corrosion resistance against strong Alkali and Acid
- Evaporated Solvent Exhaust System
- Removal of noxious solvent by internal blower
- Microprocessor Control System
- Perfect concentration condition and feedback control by digital micro controller.
- Precise Regulator
- -Easy to control pressure precisely by a high performance regulator.
- Optimal Temperature Control
- -Constant temperature in stable by a digital sensor & feedback relay.



Customer Support

Support Network

- Head office and 3 local offices
- · Rent during repair at the factory

User Workshop

- 2 days Operation workshop for HPLC and GC
- 1 day maintenance workshop for HPLC and GC

Customer Support

Direct Mailing

- Application Note
- Troubleshooting guide- FAQ

Response Center

- Within 30 min Response
- · Within 24 hours problem solving

Application Support

- Method developing support
- Counseling
 - Analysis method
 - Troubleshooting
 - Application

On-Line Customer Support

http://www.ylinstrument.com





YL to the World



Distributors List – 55 countries, 70 partners

China and Japan

India: 5 distributors, Pakistan

South East Asia

: Malaysia, Singapore, Taiwan, Thailand, Indonesia, Vietnam, etc.

Middle East Asia

: Iran, U.A.E, Oman, Saudi, etc.

Europe

:UK, Germany, Italy, Switzerland, France, Portugal, Spain, Turkey, Romania, Hungary, Latvia, Sweden, Russia, Hungary, Israel, etc.

Central Asia: Kazakhstan, Uzbekistan, etc.

Africa: Morocco, Tunisia, Algeria, Egypt,

South Africa, Ethiopia, Nigeria, etc.

South America: Brazil, Chile, Colombia, Mexico,

Argentina, Ecuador, Bolivia, Panama & Cuba, etc.