

This is to certify that

Young Lin Instrument Co., Ltd

Have been assessed by Verification New Zealand Limited, and have been found to operate a quality management system conforming to

ISO 9001:2008 - Quality Management System

For the following scope:

The design, development, manufacture and service of analytical instruments (GC, HPLC) and water purification systems from their site at: #899-6, Hogye 2- dong, Dongan-gu, Anyang-city, Gyeonggi-do, Korea.

Certificate Number:

15581

Date of Certification:

28 April 2010

Date of Expiry:

28 April 2013

Director:

Jel 1san

Date: 27 April 2012







This certificate remains the property of Verification New Zealand Limited and must be reAccreditation by the Joint Accreditation System of Australia and New Zealand, AC No:E2710803NC



This is to certify that

Young Lin Instrument Co., Ltd

Have been assessed by Verification New Zealand Limited, and have been found to operate a quality management system conforming to

ISO 9001:2008 - Quality Management System

For the following scope:

The design, development, manufacture and service of analytical instruments (GC, HPLC) and water purification systems from their site at: #899-6, Hogye 2- dong, Dongan-gu, Anyang-city, Gyeonggi-do, Korea.

Certificate Number:

15581

Date of Certification:

28 April 2010

Date of Expiry:

28 April 2013

Director:

Jel 1san

Date: 27 April 2012







This certificate remains the property of Verification New Zealand Limited and must be reAccreditation by the Joint Accreditation System of Australia and New Zealand, AC No:E2710803NC



This is to certify that

Young Lin Instrument Co., Ltd

Have been assessed by Verification New Zealand Limited, and have been found to operate a quality management system conforming to

AS/NZS ISO 9001:2008

For the following scope: The design, development, manufacture and service of analytical instruments (GC, HPLC) and water purification systems from their site at: #899-6, Hogye 2-dong, Dongan-gu, Anyang-city, Gyeonggi-do, Korea.

Certificate Number:

15581

Date of Certification:

28 April 2010

Date of Expiry:

28 April 2012

ge non

Date: 28 April 2011







highs remains the properly of the Number time (better Linded and must be estimated if on time by the sent Numericalise System of Australia and New Yorkest, Art the (1987) (1986).



利110601-01669支

기술혁신형 중소기업(INNO-BIZ) 확인서

업 체 명 : (주)영린기기

대 표 자 : 박윤문

주 소 : 경기 안양시 동안구 효계동899-6

등 급: A

유효기간: 2011. 9. 28 ~ 2014. 9. 27

위 업체는 기술혁신형 중소기업 발굴 육성사업에 의해 선정된 기술혁신형 중소기업(INNO-BIZ)임을 확인합니다.



2011년 9월 28일

중소기업청





ФЕДЕРАЛЬНОЕ АГЕНТСТВО ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ

СВИДЕТЕЛЬСТВО

об утверждении типа средств измерений

PATTERN APPROVAL CERTIFICATE OF MEASURING INSTRUMENTS

KR.C.31.004.A

N₀ 38129

01	Действительно до января 2015 г.
Настоящее свидетельство удостоверяет, что на осно	
результатов испытаний утвержден тип хроматографов жид	дкостных "ҮL-9100"
наименование средства измерений Фирма "Young Lin Instrument Co., Ltd", Корея наименование предприятия-изготовителя	
который зарегистрирован в Государственном реестре ср № 42905-09 и допущен к применению в Российской Фе Описание типа средства измерений приведено в прид свидетельству.	редств измерений под дерации.
Руководителя	В.Н.Крутиков "
	г.
Руководителя	"" 20 г.



Certificate of **Good Design Selection**



우수디자인선정증



이화학문식장비 (YL9100 HPLC System)

YL HPLC

YL9100 HPLC System

(주)영란기기 (YOUNG LIN INSTRUMENT CO.LTD.)

이은형, 류재일, 장정훈

(Lee Euri Hyoung, Ryu Jae III, Jang Jung Hoon)

위 상품은 산업디자인진흥법 제 6조 제 1항의 규정에 의하여 우수디자인으로 선정되었음을 증명합니다.

This is to certify that the above product is selected as a Good Design Selection by virtue of provisions in Article 6.1 of Industrial Design Promotion Act.

June 1, 2009

한국디자인진흥원장 김 현 태 선 내 / / / / /

Kim Hyun-Toe President & (CO) Keres Institute of Design Promotion













CERTIFICATE No.: F690501/SP-EMG000393

CERTIFICATE OF EMC COMPLIANCE

Order No.

G-44-2008-03003

Product submitted Vacuum Degasser Model: YL9101

Applicant (Manufacturer)...: YOUNG LIN INSTRUMENT CO., LTD.

Young Lin Bidg., 899-6 Hogye-Dong, Anyang, 431-836, Korea

Testing Laboratory SGS Lab. 23 - SGS Testing Korea Co., Ltd.

Test Report Number(s) F690501/RF-EMG002456

Date of Receipt

23 September 2008

Date of Test

21 October 2008 to 07 November 2008

Specification Requested ...: EN 61326-1:2006

EN 55011: 2007/A2:2007

The apparatus meets the requirements of the above standards and hence fulfills the requirements of Directive 2004/108/EC.

This certificate is only valid for the equipment and configuration described, in conjunction with the test data detailed above. It does not permit the use of the SGS PRODUCT CERTIFICATION MARK.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

Eric Lee General Manager

WonWoo Le Manager

> Copyright of this certificate is owned by SGS Testing Korea and may not be reproduced other than in full and with the prior approval of the General Manager of SGS Testing Korea.

18-34, Sanbon-dong, Gunpo-ai, Kyongkii do, Korea 435 041 1+82 (0)31 428 5700 | f+82 (0) 31 427 2370 | Web site | www.sgstesting.co.kr

Member of SGS Group (Société Générale de Surveillance)

This document in leased, on the Client's linkelf. By the Congany under its General Conditions of Service printed wearing

SGSPAPER 06400336

F690501

Any other halfer of this descensed is advised that information contained hereon reflects the Company's Undings at the time of the letter of the Company's and the time of the letter of the later of the letter of the content of the letter of the content of the letter of the content of the letter o







CERTIFICATE No.: F690501/SP-EMG000390

CERTIFICATE OF EMC COMPLIANCE

Order No.

G-44-2008-03004

Product submitted

Binary Pump Model: YL9111 (Alternative Models: YL9110, YL9112)

Applicant (Manufacturer) ...: YOUNG LIN INSTRUMENT CO., LTD.

Young Lin Bldg., 899-6 Hogye-Dong, Anyang, 431-836, Korea

Test Report Number(s)

F690501/RF-EMG002457

Date of Receipt

23 September 2008 21 October 2008 to 06 November 2008

Date of Test

Specification Requested ... EN 61326-1:2006

EN 55011: 2007/A2:2007

The apparatus meets the requirements of the above standards and hence fulfills the requirements of Directive 2004/108/EC.

This certificate is only valid for the equipment and configuration described, in conjunction with the test data detailed above. It does not permit the use of the SGS PRODUCT CERTIFICATION MARK.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

WonWoo Lee Manager

Eric Lee General Manager

Copyright of this certificate is owned by SGS Testing Korea and may not be reproduced other than in full and with the prior approval of the General Manager of SGS Testing Korea.

16-34, Benbon-dong, Gunpo-ai, Kyungki-do, Korea 435-041 1 + 82 (0)31 428 5700 | f +82 (0) 31 427 2370 | Web site : www.sgstesting.co.kr

Member of SGS Group (Société Générale de Surveillance)

ent is issued, on the Client's bokelf, by the Company under its General Conditions of Service printed overloaf.

SGSPAPER 06400333



F690501

Any other holder of this document is advised that information contained become reflects the Company's limitings at the time of its intervention only and within the limits of Citent's instructions, if any. The Company's sole responsibility is to its Client and this document does not exponents parties to a transaction from exercising all their rights and obligations







CERTIFICATE No.: F690501/SP-EMG000392

CERTIFICATE OF EMC COMPLIANCE

Order No. G-44-2008-03006 Product submitted UV/Vis Detector Model: YL9120

YOUNG LIN INSTRUMENT CO., LTD. Applicant (Manufacturer)...:

Young Lin Bldg., 899-6 Hogye-Dong, Anyang, 431-836, Korea

Testing Laboratory SGS Lab. 23 – SGS Testing Korea Co., Ltd.

Test Report Number(s) F690501/RF-EMG002459

Date of Receipt 23 September 2008

Date of Test 28 October 2008 to 07 November 2008

Specification Requested ...: EN 61326-1:2006

EN 55011: 2007/A2:2007

The apparatus meets the requirements of the above standards and hence fulfills the requirements of Directive 2004/108/EC.

This certificate is only valid for the equipment and configuration described, in conjunction with the test data detailed above. It does not permit the use of the SGS PRODUCT CERTIFICATION MARK.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

WonWoo Le Manager

Eric Lee General Manager

Copyright of this certificate is owned by SGS Testing Korea and may not be reproduced other than in full and with the prior approval of the General Manager of SGS Testing Korea.

18-34, Sanbon-dong, Gunpo-si, Kyongkil-de, Korwa 435-041 t + 82 (0)31 428 5700 - f +82 (0) 31 427 2370 - Web site : www.sgstesting.co.kr

Member of SGS Group (Société Générale de Surveillance)

F690501

This document is issued, on the Client's behalf, by the Company under its General Conditions of Service printed overlant. The Client's accession is drawn to the limitation of Hability, indemnification and jurisdiction issues defined therein.

Any other holder of this document is odvised that information contained become reflects the Company's flodings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole corposability is to its Client and this document does not expected parties to a transaction from exercising all their rights and abligations.

SGSPAPER 06400337









CERTIFICATE No.: F690501/SP-EI/IG000391

CERTIFICATE OF EMC COMPLIANCE

Order No.

G-44-2008-03005

Product submitted

: Column Compartment Model: YL9130

Applicant (Manufacturer)...:

YOUNG LIN INSTRUMENT CO., LTD.

Young Lin Bldg., 899-6 Hogye-Dong, Anyang, 431-836, Korea

Testing Laboratory SGS Lab. 23 – SGS Testing Korea Co., Ltd.

Test Report Number(s)

F690501/RF-EMG002458

Date of Receipt

23 September 2008

Date of Test

28 October 2008 to 07 November 2008

Specification Requested ...:

EN 61326-1:2006

EN 55011: 2007/A2:2007

The apparatus meets the requirements of the above standards and hence fulfills the requirements of Directive 2004/108/EC.

This certificate is only valid for the equipment and configuration described, in conjunction with the test data detailed above. It does not permit the use of the SGS PRODUCT CERTIFICATION MARK.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

Manager

Eric Lee General Manager

Copyright of this certificate is owned by SGS Testing Korea and may not be reproduced other than in full and with the prior approval of the General Manager of SGS Testing Korea.

18-34, Santon-dong, Gunpo-et, Kyongki-do, Korea 438-041 t + 82 (0)31 428 5700 - f +82 (0) 31 427 2370 - Web site : www.sgstesting.co.kr

Member of SGS Group (Société Générale de Surveillance)

This document is isseed, on the Client's behalf, by the Company under its General Conditions of Service printed everteel. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined there

F690501

SGSPAPER 06400334



Any other helder of this document is advised that information contained hereen reliects the Company's lindings at the time of the intervention only and within the limits of Cites's instructions, if any. The Company's note responsibility is to its Citest and this document does not expected parties to a transaction from exercising all their rights and abligations under the transaction documents.





Date Issued: 03 December 2008

CERTIFICATE No.: F690501/SP-EMG000407

CERTIFICATE OF EMC COMPLIANCE

Order No.

G-44-2008-03002

Model: YL9170

Product submitted

RI Detector

Applicant (Manufacturer)

YOUNG LIN INSTRUMENT CO., LTD.

Young Lin Bldg., 899-6 Hogye-Dong, Anyang, 431-836, Korea

Testing Laboratory SGS Lab. 23 - SGS Testing Korea Co., Ltd.

Test Report Number(s)

F690501/RF-EMG002478

Date of Receipt

30 September 2008

Date of Test

06 November 2008 to 21 November 2008

Specification Requested ...: EN 61326-1:2006

EN 55011 2007/A2:2007

The apparatus meets the requirements of the above standards and hence fulfills the requirements of Directive 2004/108/EC.

This certificate is only valid for the equipment and configuration described, in conjunction with the test data detailed above. It does not permit the use of the SGS PRODUCT CERTIFICATION MARK.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.

> WonWoo Let Manager

Eric Lee General Manager

Copyright of this certificate is owned by SGS Testing Korea and may not be reproduced other than in full and with the prior approval of the General Manager of SGS Testing Korea.

18-34, Sarbon-dong, Gunpo-si, Kyangki-do, Korsa 435-041 1+82 (0)31 428 5700 | 1+82 (0) 31 427 2370 | Web site | www.sgstesting.co.kr

Member of SGS Group (Société Générale de Surveillance)

This document is beyond, so the Client's behalf by the Company under its General Conditions of Service printed everleed. The Client's attention is drawn to the limitation of Habilip, Indocumilication and jurisdiction insues defined therein.

F690501







ФЕДЕРАЛЬНОЕ АГЕНТСТВО ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ

СЕРТИФИКАТ

об утверждении типа средств измерений

PATTERN APPROVAL CERTIFICATE OF MEASURING INSTRUMENTS

KR.C.31.004.A

Nº __30249

	01 феврала 2013	
	" O1 " февраля 2013 г.	
	ряет, что на основании положительных	
результатов испытаний утвержден ти	хроматографо <mark>в газовых "АСМЕ 6100"</mark>	
результатов испытании утвержден тип	2.2	
наименование с	редства измерений	
Фирма "Young Lin Instrument Co., Ltd", Корея наименование предприятия изготовителя		
наименование пред	іриятия-изгоговителя	
который зарегистрирован в Государст	венном реестре средств измерений под	
№ 36690-08 и допущен к применению в Российской Федерации.		
Описание типа средства измерени	и приведено в приложении к настоящему	
сертификату.		
O OFPH VECT	1	
SENT MARKET SAL		
Заместитель	В.Н.Крутиков	
Руководителя	Man	
18 July 18 18 18 18 18 18 18 18 18 18 18 18 18	OL. 02 2008 r.	
	/// 2000 г.	
	Продлен до	
	т Г.	
Заместитель		
Руководителя		
	"" 200 г.	



ФЕДЕРАЛЬНОЕ АГЕНТСТВО ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ

СЕРТИФИКАТ

об утверждении типа средств измерений

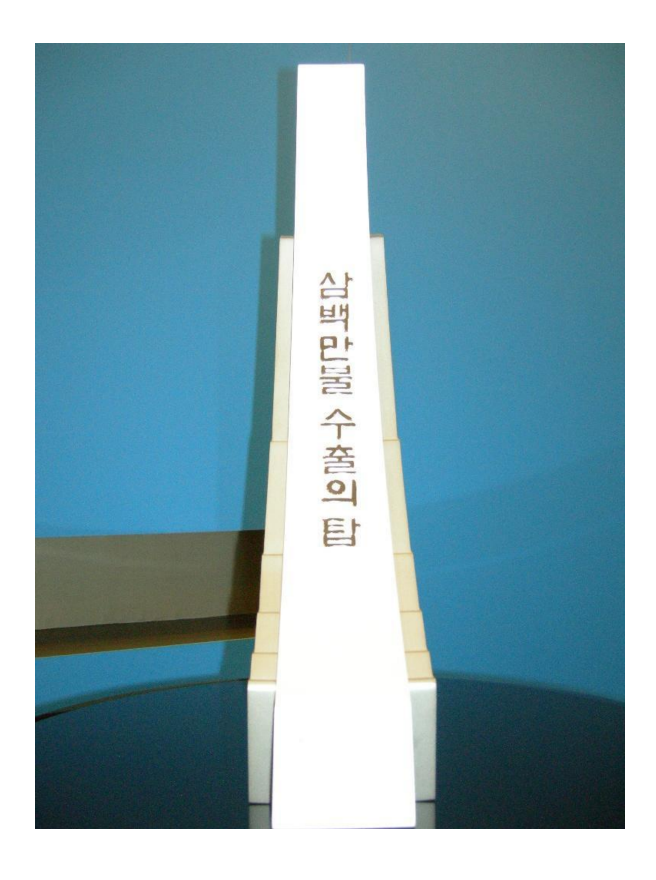
PATTERN APPROVAL CERTIFICATE OF MEASURING INSTRUMENTS

Действителен до

KR.C.31.004.A

Nº _ 30248

01 "февраля 2013 Настоящий сертификат удостоверяет, что на основании положительных результатов испытаний утвержден тип хроматографов жидкостных "АСМЕ 9000" наименование средства измерений Фирма "Young Lin Instrument Co., Ltd", Корея который зарегистрирован в Государственном реестре средств измерений под № 36689-08 и допущен к применению в Российской Федерации. Описание типа средства измерений приведено в приложении к настоящему сертификату. В.Н.Крутиков Заместитель Руководителя 02. Ol 2008 r. Продлен до "...... Г. Заместитель Руководителя "......" 200 г.





EC-Attestation of Conformity

No. N8 07 02 43249 003

Holder of Certificate: Younglin Instrument Co., Ltd.

899-6, Hogye-dong

431-836 Anyang-si, Kyunggi-do

KOREA

Product: Electrical equipment in general

(Water Purification System)

This EC-Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2006/95/EC relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.:

CPSA0106187

Date, 2007-02-27





After preparation of the necessary technical documentation as well as the conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Page 1 of 2

TÜV SÜD Product Service GmbH · Zertifizierstelle · Ridlerstrasse 65 · 80339 München · Germany

벎 ZERTIFIKAT . CERTIFICATE .



EC-Attestation of Conformity

No. N8 07 02 43249 004

Holder of Certificate: Younglin Instrument Co., Ltd.

899-6, Hogye-dong

431-836 Anyang-si, Kyunggi-do

KOREA

Product:

Electrical equipment in general (Gas Chromatograph System)

This EC-Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2006/95/EC relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.:

CPSA0106387







After preparation of the necessary technical documentation as well as the conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Page 1 of 2

TÜV SÜD Product Service GmbH - Zertifizierstelle - Ridlerstrasse 65 - 80339 München - Germany





Date issued: September 17, 2007

CERTIFICATE No.: F680501/SP-EMC001034

CERTIFICATE OF EMC COMPLIANCE

Order No. STE-07-01217/G

ATOMIC ABSORPTION SPECTROPHOTOMETER Product submitted.

Model AAS-8020 Alt Model AAS-8010

Applicant (Manufacturer) ... YOUNG LIN INSTRUMENT CO., LTD.

Young Lin Bldg., 899-6 Hogye-dong, Anyang, 431-836, Korea

Test Report Number(s) STK-07-EMCG0252

Date of Receipt 13 August 2007 Date of Test 31 August 2007 to 14 September 2007 Specification Requested EN 61326 1997/A1 1998/A2 2001/A3 2003

Conclusion

The apparatus meets the requirements of the above standards and hence fulfills the requirements of Directive 2004/106/EC

This certificate is pnly valid for the equipment and configuration described, in conjunction with the test data detailed above. It does not passet. the USE OF the SGS PRODUCT CERTIFICATION MARK

The CE mark as shown below can be used, under the responsibility of the m compliance with all relevant EC Directives.

Windsor Kim Manager

General Manager

Copyright of this certificate is owned by BGS Testing Korea and may not be reproduced other than in full and with the prior approval of the General Manager of DGS Testing Korea.

too Technol scieta 400,210 | 15-34. Senten-rivey, Gurgorie, Mongloide, Karea GS-041 | 1-82 (SS1-02-57)0: 1-62 (SS-2-47-237) | West site: were excited Mostlor of SUS Group (Societa Ginerale de Surveillance)

F690501





计量器具型式批准证书

PATTERN APPROVAL CERTIFICATE OF THE MEASURING INSTRUMENTS OF THE PEOPLE'S REPUBLIC OF CHINA

韩国 Young Lin Instrument Co., LTD .

根据《中华人民共和国计量法》及相关规定和技术要求,下列计量器具经定型鉴定合格,现 字.排准:

According to the Law on Metrology of the People's Republic of China and the relevant regulations, the pattern of measuring instruments applied for pattern approval have been approved.

计量器具名称及型号:

Name and type of the measuring instruments:

气相色谱仪 (Acme 6100型)

计量器具的技术指标见型式注册表。

The technical specifications of the measuring instruments are described in the pattern registration list.

型式批准的标志与编号:

The mark and identification numbers of the pattern approval:



批准部门 Approval authority 批准日期 Approval date





QUALITY SYSTEM CERTIFICATE

This is to Certify that the Quality Management System of

YOUNG LIN INSTRUMENT CO LTD

899-6 Hogye-dong

Dongan-gu

Anyang-si

Gyeonggi-do

Korea

has been assessed by Sira Certification Service and found to comply with

ISO 9001:2000

for the

Design, development, manufacture and service of analytical instruments (GC, HPLC) and water purification systems

Certificate No: 000608

Date of Initial Certification: 07 March 2000
Date of Issue/Re-issue: 26 April 2006
Renewal Due: 22 February 2009

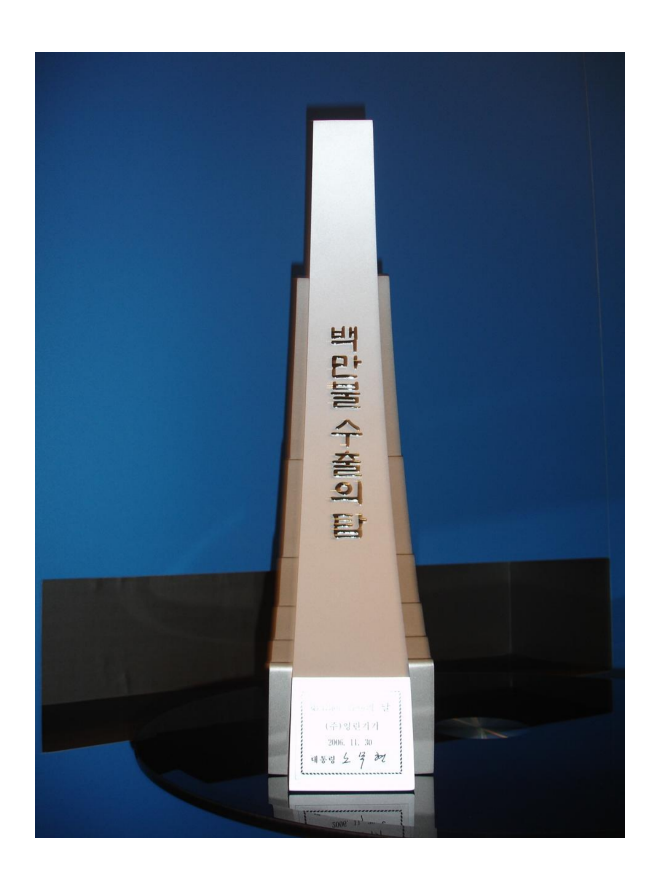
Managing Director

This certificate is subject to the company maintaining its system to the required standards, which will be monitored by Sira. The use of this Certificate and the Sira Certification Mark are subject to the Regulations Applicable to Holders of Sira Certificates.

Sira Certification Service

South Hill - Chislehurst - Kent BR7 5EH - UK







Small and Medium Business Administration 제 R 2061 - 0566 호

기술혁신형 중소기업(INNO-BIZ)확인서

업 체 명 : ㈜영린기기

대 표 자 : 박윤문

주 소: 경기도 안양시 동안구 호계2동 899-6

등 급:A

유효기간: 2005. 07. 29 ~ 2008. 07. 28

위 업체는 기술혁신형 중소기업 육성사업에 의해 선정된 INNO-BIZ기업임을 확인합니다.

※ '05.11.9 : "주소 및 대표자변경"요청에 의한 재교부



2005년 11월 9일

중소기업청





计量器具型式批准证书

PATTERN APPROVAL CERTIFICATE OF THE MEASURING INSTRUMENTS OF THE PEOPLE'S REPUBLIC OF CHINA

韩国英麟株式会社(Young Lin Instrument Co.,Ltd)

根据《中华人民共和国计量法》及相关规定和技术要求,下列计量器具经定型鉴定合格、现 予批准。

According to the Law on Metrology of the People's Republic of China and the relevant regulations, the pattern of measuring instruments applied for pattern approval have been approved.

计量器具名称及型号:

Name and type of the measuring instruments:

高效液相色谱仪 (Acme 9000 型)

規格: (190~900)nm

计量器具的技术指标见型式注册表。

The technical specifications of the measuring instruments are described in the pattern registration list.

型式批准的标志与编号:

The mark and identification numbers of the pattern approval:

Approval signature Z & 4



批准部门 Approval authority 批准日期 Approval date

批准时的附件



제 051627021-4-00894 호

벤처기업확인서

업 체 명: (주)영린기기

대표자: 박윤문(朴潤文)

소 재 지 : 경기도 안양시 동안구 호계동 899-6

확인유형: 연구개발기업

평가기관: 기술신용보증기금

유효기간: 2005. 6. 30~ 2007. 6. 29

위 업체는 벤처기업육성에관한특별조치법 제25조의 규정에 의하여 벤처기업임을 확인 합니다.

2005년 7월 1일

경기지방중소기업





우수제품 인정서

제 품 명: 기체크로마토그래프

업체명: (주) 영린기기

대표자명: 박 윤 문

인정기간: 2004. 9. 23~2007. 9. 22

인정범위: Acme 6000 GC

위 제품은 조달사업에 관한 법률시행령 제18조 규정에 의하여 선정된 우수제품임을 인정합니다

2004년 9월 23일

조 달 청





QUALITY SYSTEM CERTIFICATE

This is to Certify that the Quality Management System of

YOUNG LIN INSTRUMENT CO LTD

899-6 Hogye-dong Dongan-gu Anyang-si Gyeonggi-do Korea

has been assessed by Sira Certification Service and found to comply with

ISO 9001:2000

for the

Design, development, manufacture and service of analytical instruments (GC, HPLC) and water purification systems

Certificate No: 000608
Date of Initial Certification: 7 March 2000
Date of Issue/Re-issue: 2 April 2003
Toward Due: 22 February 2006

Tan D KAH Chief Executive

.......

This certificate is subject to the company maintaining its system to the required standards, which will be monitored by Sira. The use of this Certificate and the Sira Certification Mark are subject to the Regulations Applicable to Holders of Sira Certificates.

Sira Certification Service

South Hill - Chislehurst - Kent BR7 5EH - UK

This important remains the property of this shall shall be introduced when requested by the Company



제 031627021-3-411 호

벤처기업확인서

업 채 명: (주)영린기기

대 표 자 : 조 영 호 (趙 榮 鎬)

소 재 자 : 경기도 안양시 동안구 호계2동 899-6

확인유형: 연구개발기업

평가기관: 기술신용보증기금

유효기간: 2003. 6.30 ~ 2005. 6.29

위 업체는 벤처기업육성에관한특별조치법 제25조의 규정에 의하여 벤처기업임을 확인 합니다.

2003 년 5 월 21 일

경기지방중소기업청장

한국신기술인중서

제 2002-075 호.

기 술 명 : 기체크로마토그래프의 자동유량조절장치

회 사 : (주)영린기기

대표자:조영호

소 재 지 : 경기도 안양시 동안구 호계2동 899-6

유효기간 : 2005. 12. 26

위 기술은 산업발전법 제26조 및 동법시행령 제28조 규정에 의하여 국내 최초로 개발된 신기술임을 인증함.

2002 년 12 월 27 일





0

Certificate of New Technology

Certificate No.: 2002-075

Technology: Automatic Flow-rate Control Devices for Use

in Gas Chromatograph

Company: YOUNGLIN INSTRUMENT CO., LTD.

899-6, Hogye 2-dong, Dongan-gu, Anyang-si,

Gyeonggi-do, KOREA

Valid Thru: December 26, 2005

This Certificate of New Technology is based on the evaluation of the above mentioned technology or the product using the technology. This is to certify that the technology or the product has been recognized as the new technology by the ATS in accordance with Article 26 of the Industrial Development Act and Article 28 of its enforcement decree.

December 27, 2002

Dong Chul Kim Administrator



EC Attestation of Conformity

No.: N8 02 03 43249 002



Younglin Instrument Co., Ltd.

#609 Factopia, 196, Anyang-7Dong, Manan-Gu, Anyang-City, Kyunggi,

Product:

Electrical equipment acc. to the Low Voltage Directive (Solvent Delivery Pump)

Model:

SP930D

Parameters:

Rated input voltage:

230 Va.c.

Rated frequency:

50/60 Hz

Rated input power:

60 W

Protection class:

Degree of protection

against ingress of liquids:

ordinary

The equipment complies with the principal protection requirements of the Low Voltage Directive (Directive 73/23/EEC relating to electrical equipment designed for use within certain voltage limits) based on a voluntary test.

This attestation applies only to the particular sample of the product provided for testing and certification. The detailed test results and all standards used as well as the operation mode are listed

CPSA0164682

Test standards: EN 61010-1/A2:1995

This attestation is released with the above mentioned attestation number by the Certification Body of TÜV PRODUCT SERVICE. It does not permit the use of a TÜV PRODUCT SERVICE certification

After preparation of the necessary technical documentation as well as the conformity declaration the CE marking as shown below can be affixed on the equipment. Other relevant Directives have to be observed.





TÜV PRODUCT SERVICE GMBH · Zertifizierstelle · Ridlerstrasse 65 · D-80339 München

우 수 품 질 인 증 서

우수 기계류·부품·소재

제 2001-069 호

제 품:고속 액체 크로마토그래프

회 사: (주)영린기기

대 표 자 : 조 영 호

소 재 지 : 경기도 안양시 만안구 안양7동 196

유천팩토피아 609호

유효기간 : 2004. 11. 30

위 제품은 산업발전법 제26조 및 동법시행령 제28조 규정에 의하여 우수한 품질의 제품임을 인증함.

2001 년 12 월 01 일



산업자원부 **기 술 표 준 원**



Certificate of Excellent Quality

Excellent Machine, Mechanism & Materials

Certificate No.: 2001-069

Product: High Performance Liquid Chromatograph

Company: YOUNG LIN INSTRUMENT CO., LTD.

609, Youchun Factopia, 196, Anyang-7dong,

Manan-gu, Anyang-si, Kyunggi-do, KOREA.

Valid Thru: November 30, 2004

This Certificate of Quality is based on the evaluation of the above mentioned product and quality system of the company. This is to certify that the product meets the quality standard prepared by the ATS in accordance with Article 26 of the Industrial Development Act and Article 28 of its enforcement decree.

December 1, 2001

Dong Chul Kim

Administrator



EC Attestation of Conformity

No.: N8 01 04 43249 001



Younglin Instrument Co., Ltd.

#609 Factopia, 196, Anyang-7Dong, Manan-Gu, Anyang-City, Kyunggi, Korea

Product: Electrical equipment acc. to the Low Voltage Directive

(UV visible absorbance detector for HPLC)

Model: UV730D

Peremeters: Rated input voltage: 230 Va.c.

Rated frequency: 60/60 Hz

Rated input power: 120 W

Protection class:

Degree of protection

against ingress of liquids: ordinary

The equipment complies with the principal protection requirements of the Low Voltage Directive (Directive 73/23/EEC relating to electrical equipment designed for use within certain voltage limits) based on a voluntary test.

This attestation applies only to the perticular sample of the product provided for testing and certification. The detailed test results and all standards used as well as the operation mode are listed in

Test report no. CPSA0134091

Test standards: EN 61010-1/A2:1995

This attestation is released with the above mentioned sitestation number by the Certification Body of TÜV PRODUCT SERVICE. It does not permit the use of a TÜV PRODUCT SERVICE certification mark.

After preparation of the necessary technical documentation as well as the conformity declaration the CE marking as shown below can be affixed on the equipment. Other relevant Directives have to be observed.

CE

Department: Date: KORELS / jwy April 24, 2001

TÜV PRODUCT SERVICE GMBH - Zertifizierstelle - Ridlerstrasse 65 - D-80339 München



ONETECH Testing & Eval. Lab.

CE CONFORMANCE REPORT

EMC DIRECTIVE 89/336/EEC

AMENDING DIRECTIVE: 92/31/EEC

YOUNGLIN INSTRUMENT CO., LTD.

on the

CHEMICAL ANALYSIS INSTRUMENT (LIQUID CHROMATOGRAPH) "MODEL NAME: UV730D ABSORBANCE DETECTOR"

AUTHORIZED

YOUNGLIN INSTRUMENT CO., LTD.

#609 FACTOPIA, 196, Anyang-7Dong, Manan-Gu, Anyang-City, Kyunggi-Do, 430-017, Korea

June 01, 2001

SUMMARY

The equipment complies with the standards;

EN 61326: 1997 + A1: 98 (EN 55 011: 1998 Group! Class A, EN 61000-4-2: 95+A1: 98, EN 61000-4-3: 96, EN 61000-4-4: 95, EN 61000-4-5: 95, EN 61000-4-6: 96 and EN 61000-4-11: 94)

EN 61000-3-2: 1995 +A1: 98 +A2: 98, EN 61000-3-3: 1995

This is only valid in connection with Test Report:

Emission Report No.: E016R-001 Immunity Report No.: E016R-002

Approved EMC Laboratory by TUV, DNV, and SEMKO according to the requirement of EN45001

This report shall not be reproduced except in full without our written approval.

HEAD OFFICE : 8505 SK APT. Factory 223-28, Sangdaewon 1 Dong, Jungwon-Ga, Seongnam-City, Kyunggi-Do, 462-121, Korsu

(TEL: 82-31-746-8500 FAX: 82-31-746-8700)

EMC Testing Dept : 426-1 Demangroup-RI, Chowol-Styan, Kwangis-Kan, Kyungsi-Do 464-860 Korea. (TEL: 82-31-765-8299 FAX: 82-31-765-8299)



QUALITY SYSTEM CERTIFICATE

This is to Certify that the Quality Management System of

YOUNG LIN INSTRUMENT CO LTD

609 Factopia 196 Anyang – 7 dong Manan – gu Anyang – City Kyunggi – Ao Korea

has been assessed by Sira Certification Service and found to comply with

ISO 9001:1994

for the

Design, development, manufacture and service of analytical instruments (GC, HPLC) and water purification systems

Certificate No:

000608

Date of Initial Assessment: Date of Issue/Re-issue: 25 February 2000

Renewal Due:

15 March 2000 25 February 2003

Chief Executive

This certificate is subject to the company maintaining its system to the required standards, which will be monitored by Sira. The use of this Certificate and the Sira Certification Mark are subject to the Regulations Applicable to Holders of Sira Certificates.

Sira Certification Service

South Hill - Chislehurst - Kent BR7 5EH - UK



한경핫*벤처100인증서

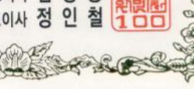
(주)영린기기 대표이사 조영호

귀사는 한국경제신문과 (주)한경핫*벤처가 공동으로 주관한 '한경핫*벤처 100' 평가에서 우수 벤처기업으로 선정되었으므로 이에 인증서를 수여합니다.

2000년 9월 7일

한국경제신문사 대표이사 김 영 용 (주)한경핫*벤처 대표이사 정 인 철







제37호

기술진보상

주식회사 영 린 기 기 대표이사 조 영 호

귀하는 다년간 화학관련산업 현장에서 화학공업기술의 개발과 발전에 크게 공헌 하였으므로 이 상을 드립니다.

1999. 10. 22

학 전 한 화 학 회 제품에 회 장 이 대 운 대를



제 123284 호

를 참 장

(주) 영린기기

위는 평소 받은 바 직무에 정려하여 왔으며 특히 신기술실용화를 통하여 국가산업 발전에 기여한 공이 크므로 이에 표창함

1999 년 10월 28일

대통령 김 대





이중은 대통령 표상부에 기입함

행정자치부장관 김 기



QUALITY CERTIFICATE FOR MACHINES, MATERIALS, AND MECHANISM

The National Institute of Technology and Quality of the Republic of Korea hereby certifies the quality of the following item, pursuant to Article 15 of the Industrial Development Law,

to Article 14 of its enforcement ordinance.

Company: Young Lin Instrument CO., LTD.

President: Young Ho, Cho

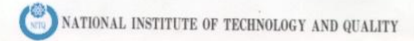
Address : #609 Factopia, 196, Anyang-7dong, Manan-gu, Anyang,

Kyunggi-do, 430-017, Korea

Item: Gas Chromatograph

Date. December 24. 1998







제 2000162421-1892 호

벤처기업확인서

업체 명: (주)영린기기

대표자: 조영호(趙榮鎬)

소 제 지 : 경기도 안양시 만안구 안양7동 196

유천팩토피아 609호

확인기준 : 연구개발투자기업

유효기간: 2000. 6.30 ~ 2002. 6.29

위 업체는 벤처기업육성에관한특별조치법

제25조의 규정에 의하여 벤처기업임을

확인합니다.

2000 년 6월 30일

경기지방중소기업청장



