





Saracalar Mahallesi Saracalar Kümeevleri No:4/2 Akyurt Ankara, Türkiye

Laboratuvar ve Sterilizasyon Cihazları Tasarımı, Üretimi, Satış ve Satış Sonrası Hizmetleri

kapsamında

ISO 9001:2015

Uluslararası kalite sistem standardına uygun bir kalite yönetim sistem kurmuştur.

"Standardın aşağıda verilen maddeleri hariç tutulmuştur"
"Hariç tutma yoktur"

Sertifika No

: M 8215

İlk Belgelendirme Tarihi

: 28 Nisan 2010

Sertifika Tarihi

: 11 Mart 2022

Son Geçerlilik Tarihi

: 10 Mart 2025

Genel Müdür

Tel: +90 216 593 25 75 Faks: +90 216 593 25 74 info@kiwa.com.tr www.kiwa.com.tr

İstanbul / Türkiye

Sertifikalar periyodik ara denetimlerin başarılı ile tamamlanması kaydıyla geçerlidir. Detaylı bilgi için yukarıdaki numaralara başvurulabilir.

Kiwa Belgelendirme Hizmetleri A.Ş. İTOSB 9. Cadde No: 15 Tepeören Tuzla













Saracalar Mahallesi Saracalar Kümeevleri No:4/2 Akyurt Ankara, Turkey

Design, Manufacture, Sales And After Sales Services Of Laboratory
And Sterilization Equipments

with a scope of

ISO 9001:2015

Has established a quality management system in accordance with international standard.

"Following elements of the standard are excluded "
"None"

Certificate No

: M 8215

Initial Certification Date

: 28 April 2010

Certification Date

: 11 March 2022

Expiration Date

: 10 March 2025

Kiwa Belgelendirme Hizmetleri A.Ş. ITOSB 9. Cadde No. 15 Tepeören Tuzla Istanbul / Turkey

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Certificate is valid till expiration date, subject to successful completion of periodical surveillance audits. Please contact above numbers for detailed information.





General Manager









Saracalar Mahallesi Saracalar Kümeevleri No:4/2 Akyurt Ankara, Türkiye

Laboratuvar ve Sterilizasyon Cihazları Tasarımı, Üretimi, Satış ve Satış Sonrası Hizmetleri

kapsamında

EN ISO 13485:2016

Uluslararası Tıbbi Cihazlar Kalite Yönetim Sistemi Standardına uygun bir yönetim sistemi kurmustur.

"Standardın aşağıda verilen maddeleri hariç tutulmuştur" "7.5.5" "7.5.7" "7.5.9.2"

Sertifika No

: M 8216

İlk Belgelendirme Tarihi

: 28 Nisan 2010

Sertifika Tarihi

: 11 Mart 2022

Son Geçerlilik Tarihi

: 10 Mart 2025

Kiwa Belgelendirme Hizmetleri A.Ş.

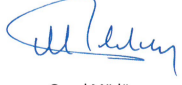
İTOSB 9. Cadde No: 15 Tepeören Tuzla İstanbul / Türkiye

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Tel: +90 216 593 25 75 Faks: +90 216 593 25 74

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Genel Müdür













Saracalar Mahallesi Saracalar Kümeevleri No:4/2 Akyurt Ankara, Turkey

Design, Manufacture, Sales And After Sales Services Of Laboratory
And Sterilization Equipments

with a scope of

EN ISO 13485:2016

Has established a management system in accordance with international Medical Devices Quality Management System Standard

"Following elements of the standard are excluded"

"7.5.5" "7.5.7" "7.5.9.2"

Certificate No

: M 8216

Initial Certification Date

: 28 April 2010

Certification Date

: 11 March 2022

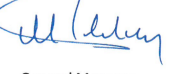
Expiration Date

: 10 March 2025

Kiwa Belgelendirme Hizmetleri A.Ş. ITOSB 9. Cadde No. 15 Tepeören Tuzla Istanbul / Turkey

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General Manager







EC DECLARATION OF CONFORMITY

We, NÜVE Sanayi Malzemeleri İmalat ve Ticaret A.Ş. Saracalar Mah. Saracalar Kümeevleri No: 4/2 (Eski Esenboğa Yolu 22 Km.) Akyurt 06750 Ankara / TURKEY

herewith declare that the following described product meets the provisions of the Council Directive 93/42/EEC (2007/47/EC) for Medical Devices. All supporting documentation is retained under the premises of the manufacturer.

PRODUCT:

LAMINAR FLOW CABINET

MODEL:

LN 090 - LN 120

APPLICABLE HARMONISED

STANDARDS:

EN 61010-1: 2010 EN 61326-1: 2013 EN 61000-6-3: 2007

DATE OF ISSUE:

February 19, 2019

SIGNATURE:







LN SERIES

Laminar Airflow Cabinets



LN series vertical laminar airflow cabinets are designed for the applications with non-hazardous materials in particle free environment and offer complete product protection.

LN series LAF cabinets are ideal for handling non-pathogenic samples, cell and tissue cultures. They are mostly used in microbiology and research laboratories in universities, hospitals and pharmaceutical, food, beverage, dairy, electronics and optic industries and in many other areas where product protection is essential.



CAREFULLY DESIGNED BODY

- Outer body made of epoxy-polyester powder coated steel
- Stainless steel working table for easy cleaning and decontamination
- Partially recirculated HEPA filtered air to prolong the lifetime of HEPA and pre-filters
- Reduced air blow to the operator by means of recirculation

SAFETY FOR VALUABLE PRODUCTS

- Reliable microprocessor control system for safe operations
- Continuously controlled airflow speed which is always kept at 0,40±20% m/sec.
- Automatic speed compensation system against clogged HEPA filter
- · Large LED display to follow airflow speed easily
- Audible and visible alarm system for low or high airflow speed
- Gas spring assisted window compressing to the seal for perfect air tightness
- No risk of wearing out of the window seal because of a sliding window
- Front enclosure with UV light for perfect decontamination of working table without disturbing laminar airflow during operation
- Separate hour counters for the UV light operation and filter life



SIMPLICITY OF USAGE

- No need for any adjustment due to the advanced microprocessor control system
- Easy to use control panel including keys and alarm LEDs for the functions of the cabinet
- Control of UV light automatically for a duration of 15 minutes

COMFORT FOR THE OPERATIONS

- Low noise level by means of very silent blower and plenum design
- The lamp placed outside the cabinet not to disturb laminar airflow
- Powerful glare-free lighting
- No harsh reflection due to white interior surface
- The limited depth allowing the cabinets pass easily from the entrance of the laboratories for easy installation



EASE OF MAINTENANCE

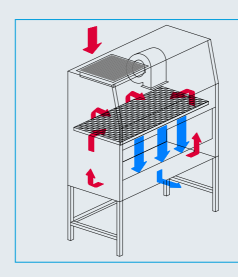
- Smooth chamber walls and rounded corners for easy decontamination and cleaning
- White epoxy-polyester powder coated walls resisting decontamination reagents and UV light
- Fully opened window for easy decontamination and cleaning of the interior of window without spending time and effort
- Easy access to pre and HEPA filters for replacement

TECHNICAL SPECIFICATIONS

	LN 090	LN 120
HEPA Filters	99,999% Efficiency for Particles ≥0,3μm (H14 class according to EN 1822)	
Pre Filter	85% Efficiency for Particles ≥0,5μm (G14 class according to EN 779)	
Cabinet	Epoxy Polyester Painted Cold Rolled Steel Sheet (2 mm.)	
Working Table	304 Stainless Steel	
Airflow Speed Control	Microprocessor Control System with LED Display and Automatic Speed Compensation for increasing Filter Resistance	
Blower	High Efficiency Centrifugal Type with Lifetime Lubricated Bearings	
Light	High Efficiency, Low Voltage ≥ 800 lux	
Noise Level	< 60 dBA	
Standard Accessories	Hour Counter, 2 pcs. Main Power Socket (2,5 A)	
Power Supply	230 V, 50 Hz.	
Power Consumption	760 W	
Internal Dimensions (WxDxH) mm.	885x630x650	1195x630x650
External Dimensions (WxDxH) mm.	1060x795x1400	1360x795x1400
Packing Dimensions (WxDxH) mm.	1150x850x1500	1450x850x1500
Net / Packed Weight, kg.	165 / 190	185 / 218

ACCESSORIES

S 17 004	Support stand for LN 090
S 17 003	Support stand for LN 120
M 08 022	Gas valve
M 08 020	Vacuum valve
K 04 266	Front enclosure with U.V. Light for LN 090
K 04 267	Front enclosure with U.V. Light for LN 120



Air Flow Direction

