

DECLARACIÓN JURADA DE CONFORMIDAD (DJC)

Res. SIYC N° 16/2025

Número de Identificación de DJC: VENTURANOVA-SE-0002

Información del Fabricante o Importador:

- **Razón Social:** VENTURA NOVA SRL
 - **C.U.I.T. N°:** 30-71900444-6
 - **Nombre Comercial o Marca Registrada:** -.-.-.-
 - **Domicilio Legal:** Reconquista 533 Piso 7° Ofic. "C" – C.A. de Buenos Aires
 - **Domicilio de la planta de producción o del depósito del importador:** Alberti 1447 - Ciudad Autónoma de Buenos Aires
 - **Teléfono:** 2262 59-4633
 - **Correo Electrónico:** 243236253@qq.com
-

Representante Autorizado (si corresponde):

- **Nombre y Apellido / Razón Social:** -.-.-.-
 - **Domicilio Legal:** -.-.-.-
 - **C.U.I.T. N°:** -.-.-.-
-

- **Información del Producto** *(por producto o familia de productos):*
 - **Código de Identificación Único del Producto:** VENTURANOVA-SE-FAM0002
 - **Fabricante:** Hangzhou Yile Shangyun Robot TechnologyCo., Ltd.
 - Domicilio: No.100 Changda Road, Yuhang Economic and Technological Development Zone, Linping District, Hangzhou City, Zhejiang,, China
 - **Identificación del producto:** EXPENDEDORAS AUTOMÁTICA
 - Marca: LE
 - Modelo: LE220A, LE220G, LE220F, LE225G, LE205B, LE209C, LE225E, LE103A+LE225E, LE221A, LE221B, LE221C, LE221D, LE223A, LE232A, LE233A, LE233B, LE233C
 - Características técnicas: 220-240 V; 50 Hz; 3,0 A; 650 W; R290/65 g; Class I; Ciclopentano; Clase climática: 5
-

Normas y Evaluación de la Conformidad:

- **Reglamento/s Aplicable/s:** Resolución 16/2025 SIYC
 - **Norma/s Técnica/s:** IEC 60335-1:2010, IEC 60335-1:2010/AMD1:2013
IEC 60335-1:2010/AMD2:2016
IEC 60335-2-75:2012, IEC 60335-2-75:2012/AMD1:2015
IEC 60335-2-75:2012/AMD2:2018
IEC 60335-2-89:2019
 - **Referencia al Documento de Evaluación de la Conformidad:** Certificado N° BE-56788, emitido bajo Esquema CB por SGS Belgium NV - Division SGS CEBEC
-

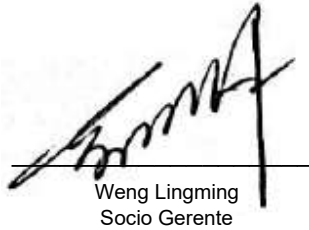
Otros Datos:

- **Enlace a la copia de la Declaración de la Conformidad en Internet:**
<https://certificados.venturanova.com.ar>

La presente declaración jurada de conformidad se emite, en todo de acuerdo con el/los Reglamentos Técnicos aludidos precedentemente, asumiendo la responsabilidad directa por los datos declarados, así como por la conformidad del producto.

Fecha y Lugar: Buenos Aires, 29 de Abril de 2026

Firma:



Weng Lingming
Socio Gerente



Ref. Certif. No.

BE-56788

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Vending Machine

Name and address of the applicant

Hangzhou Yile Shangyun Robot Technology Co.,Ltd
No.100 Changda Road, Yuhang Economic and Technological
Development Zone, Linping District, Hangzhou City, Zhejiang,
China

Name and address of the manufacturer

Hangzhou Yile Shangyun Robot Technology Co.,Ltd
No.100 Changda Road, Yuhang Economic and Technological
Development Zone, Linping District, Hangzhou City, Zhejiang,
China

Name and address of the factory

Hangzhou Yile Shangyun Robot Technology Co.,Ltd
No.100 Changda Road, Yuhang Economic and Technological
Development Zone, Linping District, Hangzhou City, Zhejiang,
China

Note: When more than one factory, please report on page 2

Additional Information on page 2

Ratings and principal characteristics

220-240 V; 50 Hz; 3,0 A; 650 W; R290/65 g; Class I;
Cyclopentane; Climate Class: 5

Trademark (if any)



Customer's Testing Facility (CTF) Stage used

-

Model / Type Ref.

LE220A, LE220G, LE220F, LE225G, LE205B, LE209C,
LE225E, LE103A+LE225E, LE221A, LE221B, LE221C,
LE221D, LE223A, LE232A, LE233A, LE233B, LE233C

Additional information (if necessary may also be reported on page 2)

Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 60335-1:2010, IEC 60335-1:2010/AMD1:2013
IEC 60335-1:2010/AMD2:2016
IEC 60335-2-75:2012, IEC 60335-2-75:2012/AMD1:2015
IEC 60335-2-75:2012/AMD2:2018
IEC 60335-2-89:2019

National Differences:

-

As shown in the Test Report Ref. No. which forms part of this Certificate

SHES260300423401

This CB Test Certificate is issued by the National Certification Body

SGS Belgium NV - Division SGS CEBEC
Riverside Business Park
Bld Internationalelaan 55, Building A
B-1070 Brussels, Belgium



Date: 2026-03-31

Signature: Andrew Zhai

HANGZHOU YILE SHANGYUN ROBOT TECHNOLOGY CO., LTD

Building No1, No 100 Changda Road, Linping Street, Linping District, Hangzhou, China.

Tel.: 86-13252009702 / EMAIL: qldebao@levending.net

Hangzhou, 2026 / 04 / 20

Reference: Authorization to use the CB TEST CERTIFICATE N° BE-56788

We HANGZHOU YILE SHANGYUN ROBOT TECHNOLOGY CO., LTD. located at No.100 Changda Road, Yuhang Economic and Technological Development Zone, Linping District, Hangzhou City, Zhejiang, China and represented by Mr. Zhu Lingjun authorize the company VENTURA NOVA SRL located at Reconquista 533. 7th floor, Dept. C - C.A.B.A., Argentina, and represented by Rongcheng Weng and Lingming Weng, to use the CB Test Certificate N° BE-56788 issued by SGS Belgium NV - Division SGS CEBEC, to comply with the Argentina requirements on electrical safety regulation.

The trademark and/or model designation to be commercialized in Argentina will be the following

| Trademark and model of the products indicated in the CB Test Certificate N° BE-56788 | | Trademark and model under which the products certificated will be marketed in Argentina | |
|--|---|---|---|
| Trademark | Model Designation | Trademark | Model Designation |
| LE | LE220A, LE220G, LE220F, LE225G, LE205B, LE209C, LE225E, LE103A+LE225E, LE221A, LE221B, LE221C, LE221D, LE223A, LE232A, LE233A, LE233B, LE233C | LE | LE220A, LE220G, LE220F, LE225G, LE205B, LE209C, LE225E, LE103A+LE225E, LE221A, LE221B, LE221C, LE221D, LE223A, LE232A, LE233A, LE233B, LE233C |

We also declare that the products included in the CB Test Certificate N° BE-56788 are identical to the products to be marketed in Argentina.

Signature of person of authorizing company


Name of signatory: 杭州以勒上云机器人科技有限公司
HANGZHOU YILE SHANGYUN ROBOT TECHNOLOGY CO., LTD