



DESCRIPTION

The iconic Evox line represent the synthesis between innovative and ergonomic design, advanced materials and ease of use.

The vacuum chamber is made of structural technopolymer, incorporating the sealing device and the control panel. It is combined with a curved and tempered glass cover with extreme high mechanical resistance.

The absolute vacuum sensor, the ease of maintenance and the extremely compact dimensions make it a precise, fast, versatile and reliable vacuum packing machine.



SEALING BAR 260mm
VACUUM PUMP 4 m³/h
ABSOLUTE SENSOR
CONTROL



According to: Standard EN/IEC 60335-1
 Safety assured by
 accredited third-party certification body!

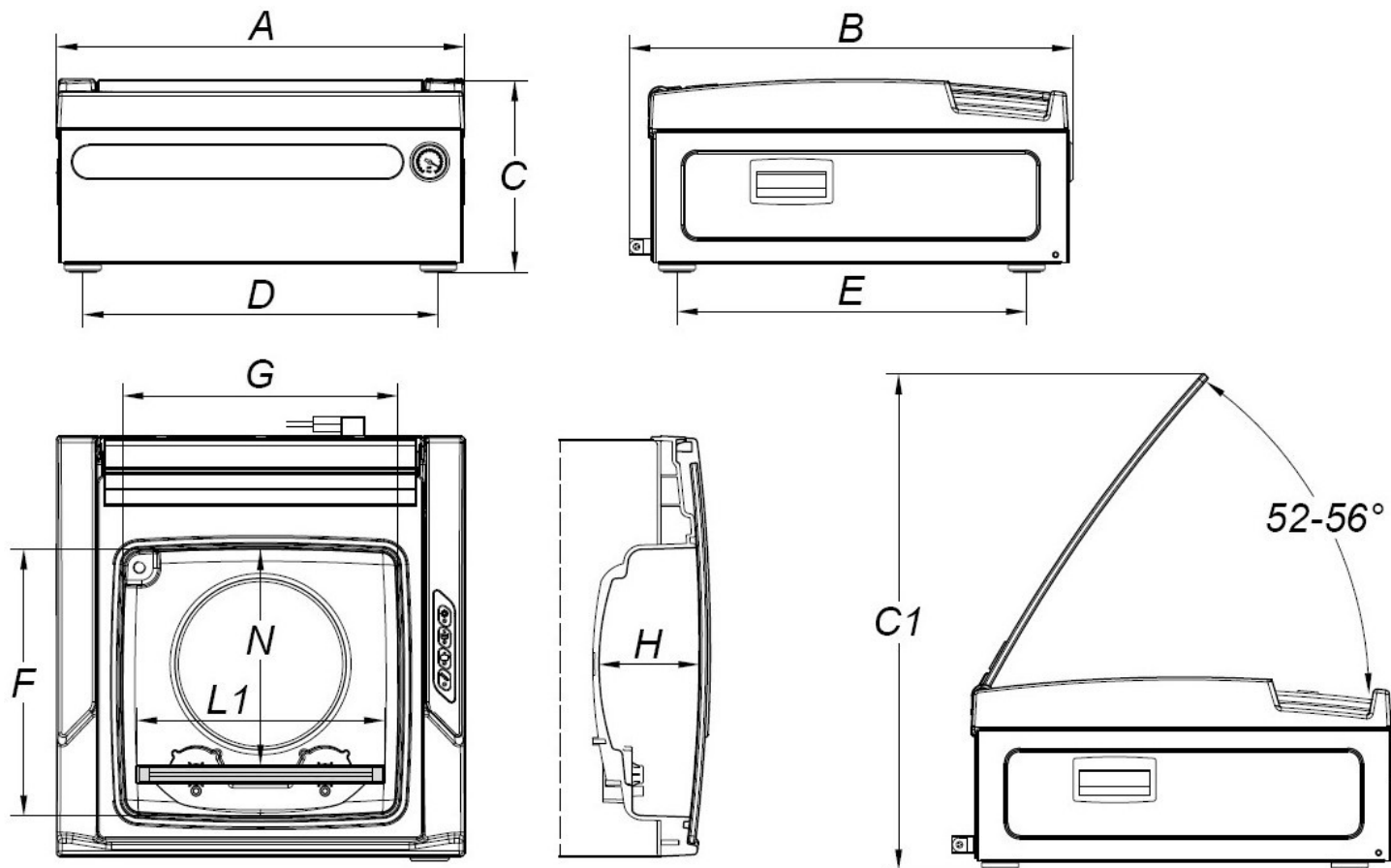
FEATURES

- Oil lubricated rotary vane vacuum pump, nominal speed 4 m³/h;
- Vacuum level control through high precision absolute sensor;
- Maximum vacuum 99.8% (2 millibars);
- 260mm sealing bar in fireproof technopolymer, easily removable for cleaning;
- Waterproof digital control panel with four capacitive keys;
- Preset program for vacuum packaging in bags of products intended for storage;
- Preset program for vacuum packaging in bags of products intended for sous vide cooking;
- Program for vacuum packing in containers;
- Four adjustable sealing intensity levels;
- Pump oil dehumidification program;
- Resettable oil change alarm;
- Structural technopolymer vacuum chamber, FDA certified for food contact suitability. Incorporates the sealing device and the control panel, easy to clean shape;
- 8mm thick curved and tempered glass cover, coated with 100 micron safety film, high mechanical strength (36 times more resistant than an equivalent PMMA / Plexiglas lid);
- Machine body in AISI304 stainless steel; pump oil drain of the machine body with cover, which prevents the penetration of impurities or insects inside;
- Front opening of the machine body to facilitate access to maintenance;
- Technopolymer protective covers of electronic boards;
- Thermal welding protection system;
- Suction device for external containers;
- Accessory "Easy" for external vacuum in embossed bags;
- 2 PE filling plates for product adjustment and cycle speed up;
- Compact dimensions and side handles allow you to store the packaging machine in a kitchen drawer after use.

ACCESSORIES

- Smooth vacuum bags for storage, cooking and "cook & chill";
- Embossed vacuum bags for external vacuum;
- Stainless steel cart with castors and shelf.

PROJECT	DATE	APPROVED



SPECIFICATIONS

Length of seal L1	mm 260
Nominal pump speed	m ³ /h 4
Final pressure	mbar 2
Chamber Size (FxGxH)	mm 290x300x109
Useful space Chamber (N)	mm 235
Chamber depth (H)	mm 109
Chamber volume	Lt 7,65
Power	W 300
Electrical voltage/Frequency/Phases	V/Hz 220-240V / 50-60Hz / 1Ph+N+PE
Power cord and plug	2mt+IEC / Schuko
Current	A 1,3
Housing materials	Stainless steel (AISI304)
Vacuum chamber material	Technopolymer (Suitable for food contact)
Lid material	Tempered glass covered with safety film
Overall dimensions (AxBxC)	mm 444x482x208
Maximum height with open lid (C1)	mm 540
Distance between supports (DxE)	mm 387x380
Weight (with shelves)	kg 22
Noise level	dB(A) 48
Environmental operating temperature (min-max)	°C 12-40