ERICA TECHNICAL DATA SHEET VACUUM PACKAGING MACHINES



DESCRIPTION

The basic model of the Lerica C-Series line stands out for its extreme compactness, ease of use and versatility, which makes it an ideal work tool for activities that operate in small spaces. Made entirely of AISI304 stainless steel, it stands out for the digital control panel with absolute vacuum sensor. Maintenance and cleaning are facilitated by the front opening of the machine body and the bright surfaces of the vacuum chamber.

FEATURES

- Oil lubricated rotary vane vacuum pump, nominal speed 4 m³/h;
- Vacuum level control through high precision absolute-type vacuum sensor, which does not require calibration;
- Maximum vacuum 99,8% (2 millibar);
- 260 mm sealing bar, easily removable for cleaning;
- Brilliant stainless steel vacuum chamber with constant thickness, easy to clean being free of edges and receptacles;
- 10 editable user programs;
- 1 cycle for vacuum containers;
- "H2Out" pump oil dehumidification cycle,
- Resettable oil change alarm;
- Menu accessible to technical assistance for parameter adjustment and reading of cycles carried out;
- Waterproof control panel, resistant to liquids, humidity, dirt and dust;
- Electronic control and power cards protected from moisture and dirt by fireproof plastic covers;
- High-thickness PMMA (Plexiglass) lid with polished and rounded edges; opens automatically at the end of the cycle;
- Lowering system of the lid at the end of the work in the rest position by releasing the rear gas spring, which allows to release the tension on the gas spring and on the lid;
- Access for easy maintenance through front opening of the casing;
- Standard "Easy" accessory for external vacuum in embossed bags;
- 2 PE-filling plates for product adjustment and cycle speed up.



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

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

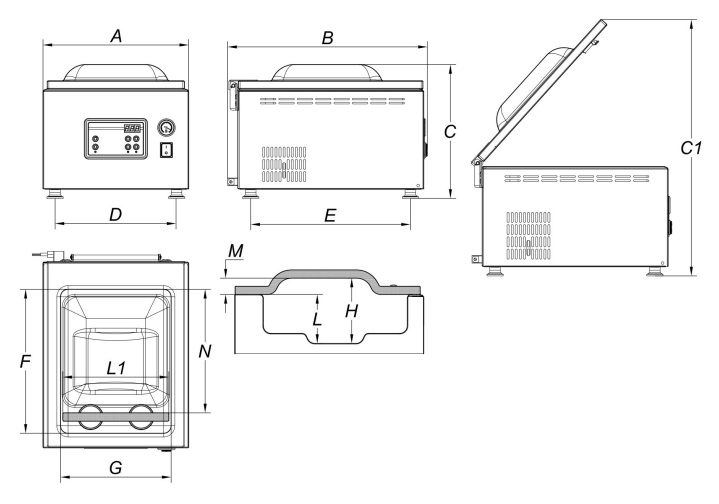
ACCESSORIES (NOT INCLUDED)

- Bags for storage, cooking and "cook & chill"; embossed bags;
- Stainless steel cart with castors and shelf;
- Inclined stainless steel plate for liquid packing;
- Stainless steel vacuum containers; suction device.

PROJECT	DATE	APPROVED
ITEM	QTY	

UPDATED: 27/07/2021





SPECIFICATIONS

1		000
Length of seal L1	mm	260
Nominal pump speed	m³/h	4
Final pressure	mbar	2
Chamber Size (FxGxH)	mm	353x271x160
Useful space Chamber (N)	mm	303
Chamber depth (L)	mm	120
Chamber volume	Lt	13
Power	W	290
Electrical voltage/Frequency/Phases	V/Hz	220-240V / 50-60Hz / 1Ph+N+PE
Power cord and plug		3m + IEC / Schuko
Current	Α	1,26
Housing materials		Stainless steel (AISI304)
Vacuum chamber material		Stainless steel (AISI304)
Lid material		PMMA (plexiglas)
Overall dimensions (AxBxC)	mm	357x489x328
Maximum height with open lid (C1)	mm	628
Distance between supports (DxE)	mm	296x391
Weight (with shelves)	kg	28
Noise level	dB(A)	48
Environmental operating temperature (min-max)	°C	12-40