ERICA TECHNICAL DATA SHEET EXTERNAL SUCTION MACHINES



DESCRIPTION

Levac 4 is a vacuum sealer with external suction characterized by compact dimensions, completely made of AISI304 stainless steel, fitted with a 420mm sealing bar with double resistance and 22 l/min (1,32 mc/h) self-lubricating piston pump. Suitable for packing of solid and dry products with use of channelled vacuum bags and liquid or crushing-sensitive products inside vacuum containers. For domestic and small business use.

FEATURES

- Machine body and base in AISI304 stainless steel; upper and lower vacuum chamber in fireproof technopolymer;
- Self-lubricating piston pump of 22 l/min (1,32 mc/h), maintenance-free;
- 420mm sealing bar with double 3.5mm welding resistance;
- Impurity filter to protect the vacuum pump, suction side;
- Automatic cycle start by lowering the upper lid; automatic opening at the end of the cycle by solenoid valve;
- Vacuum sensor for automatic run of the packaging cycle (sealing starts automatically when maximum vacuum is reached);
- Manual operating mode (manual sealing activation);
- Four adjustable sealing intensity levels;
- Suction tube and "Pump"-operating mode for vacuum packing inside rigid vacuum containers included.



SEALING BAR 420mm VACUUM PUMP 22 L/min SENSOR CONTROL

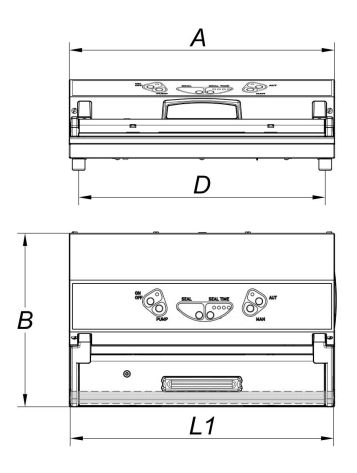
According to: Standard EN/IEC 60335-1 Safety assured by accredited third-party certification body!

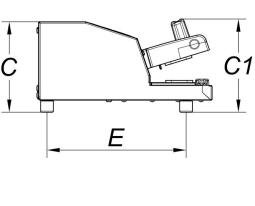
ACCESSORIES (NOT INCLUDED)

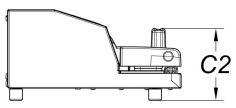
- Channelled vacuum bags;
- Channelled vacuum rolls 20/30cm x 6 mt;
- Vacuum containers "Conserbox".

PROJECT	DATE	APPROVED
ITEM	QTY	









SPECIFICATIONS

Length of seal L1	mm	420
Nominal pump speed	L/min	22
Power	W	850
Electrical voltage/Frequency/Phases	V/Hz	220-240V / 50-60Hz / 1Ph+N+PE
Current	Α	3,7
Power cord and plug		2 mt / Schuko
Housing materials		Stainless steel (AISI304)
Vacuum chamber materials		Flame retardant technopolymer
Overall dimensions (AxBxC)	mm	470x308x161
Overall dimensions with operating machine (AxBxC1)	mm	470x308x175
Handle Height (C2)	mm	127
Distance between supports (DxE)	mm	440x247
Net weight	kg	9
Maximum vacuum bags width	mm	400