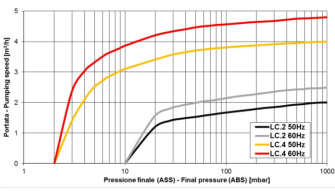
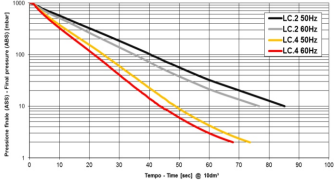


Main Accessories	LC 2	
Minor Spare Part Kit	K9601069	
Major Spare Part Kit	K9601069/1	
Shock Mounts	4 x 1503005	
Inlet Filter	9001024	
Inlet Filter Element	1801017	
Outlet Filter	9001057	
Outlet Filter Element	1803009	





NOTE: Graph shows inlet pressure at a temperature of 68°F (tolerance ±10%)

PRODUCT DESCRIPTION:

The LC 2 and LC 4 pumps are equipped with:

- Oil check valve
- Exhaust mist eliminator
- Gravity oil recovery valve
- Rotor and pump body NPO treated
- Thermal protector (1~ only)

These pumps are adapted for the evacuation of small sealed containers and (LC 2 only) the vacuum continues between a pressure of 500 and 10mbar absolute.

New pumps are better than previous models in reducing noise by 9dB(A). The oil separator filter and service points (filling, draining, and oil level glass) and fixing points to the user system have not changed position from those on the previous model (see dimensions).

The new LC 2 and LC 4 series pumps already have integrated into their structure a check valve which guarantees the isolation of the equipment when the pump is stopped under vacuum and the FKM gasket positioned to assure a hermetic seal and a long operating time.

Rotor and pump body are treated with NPO, to increase hardness and especially to withstand oxidation caused by sucking air containing high percentage of vapor.

MAIN APPLICATION FIELDS:

Vacuum packing machines; surgical extraction for dentistry and hospitals; mixing and dosage of resin for dentistry; silk screen printing machines; automatic feeder machines for book-binding; wood presses; drilling machines for use in the construction industry

NOTE: Graph shows inlet pressure at a temperature of 68 F (tolerance ±10%)	(tolerance ±10%)			
	LC 2			
Part Number	9601069/NC	9601069/MA	9601069/TN	
Voltage	110-115	220-240	175-300/300-520	
Nominal Capacity	1.5 CFM			
Total Final Pressure (Abs.)	29.63 inHg / 7.5 Torr			
Motor Power	.2 HP			
Nominal r.p.m.	3300			
Noise Level dB(A)	52			
Weight	12 Lbs.			
Oil Type	SW 40			
Oil Quantity	.05 Liters			
Pump Intake/Outlet	1/8"/ —			
Operating Temperature	131°F - 140°F			
Dimensions	10" X 5.5" X 5.5"			

Please contact the Manufacturer if environmental conditions are different from those prescribed.

