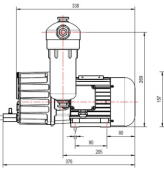
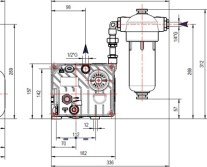
LC 12WR - 9690042

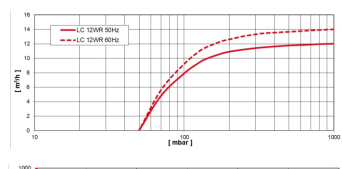
DATA SHEET

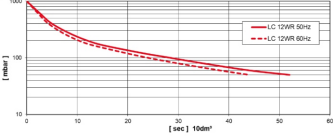






Main Accessories	LC 12WR
Minor Spare Part Kit	K9690042
Major Spare Part Kit	K9690042/1
Shock Mounts	4 x 1503005
Inlet Filter	9001003
Inlet Filter Element	1801001
Outlet Filter	9001057
Outlet Filter Element	1803009





NOTE: Graph shows inlet pressure at a temperature of $68^{\circ}F$ (tolerance ±10%)

PRODUCT DESCRIPTION:

The LC 12WR vacuum pump is equipped with:

- Oil check valve
- Exhaust mist eliminator
- Oil recovery valve "continuously operating"
- Gas ballast continuously working
- Thermal protector (1~ only)
- Pack of SW40 oil

The LC 12WR lubricated rotary vane vacuum pump has the same features as LC 12 pump, but it is equipped with a device which splits oil and water condensate, being the latter expelled when the pump is stopped. As a result of this construction it is possible to use LC 12WR in applications where very high concentrations of water vapor might be present, and where standard pumps could not be used.

MAIN APPLICATION FIELDS:

Vacuum packaging machines; sack filling machines; vacuum precious metal casting machines; dental field; graphic and paper industry; CNC marble and glass machines; vacuum lifting machines; garage equipment.

	LC 12WR	
Voltage	265V/460V	
Part Number	9690042/TX	
Nominal Capacity	8.2 CFM	
Total Final Pressure (Abs.)	37.5 inHg / 1.5 Torr	
Motor Power	.7 HP	
Nominal r.p.m.	3300	
Noise Level dB(A)	64	
Weight	33 Lbs. (3~)	
Oil Type	SW 40	
Oil Quantity	.4 Liter	
Pump Intake/Outlet	1/4"/ 1/2"	
Operating Temperature	149°F - 158°F	
Dimensions	14.8" x 13.25" x 12.3"	

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

Subject to change without prior notice

