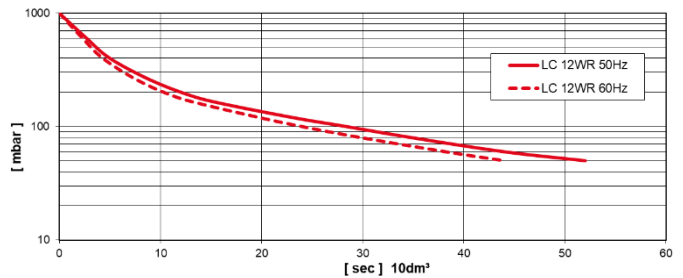
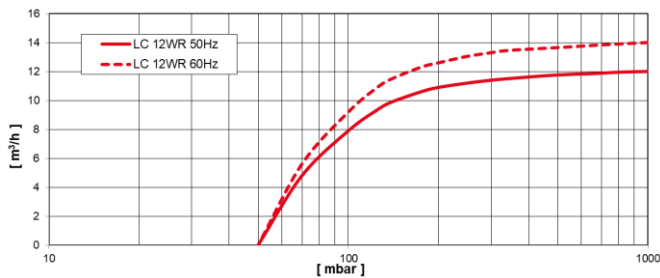


STANDARD equipment
Oil check valve
Exhaust mist eliminator
Oil recovery valve "continuously operating"
Gas ballast (consistently inserted)

Main accessories	LC 12WR
Shock mounts	4 x 1503005
Vacuum gauge	9009004



NOTE: Graph shows inlet pressure at a temperature of 20°C (tolerance ±10%)

Subject change without prior notice

	LC 12WR	
	50 Hz	60 Hz
Catalogue code	9690042	
Nominal capacity	m³/h	12 14
Total final pressure (Abs)	mbar - hPa	50
Max inlet pressure for water vapour	mbar - hPa	35
Max water vapour pumping rate	Kg/h	0,30
Motor power	(1~/3~) KW	0,45 / 0,37 0,54 / 0,45
Nominal r.p.m.	n/min	2800 3300
Noise level (UNI EN ISO 2151 - K 3dB)	dB(A)	62 64
Weight	(1~/3~) kg [N]	17,5 [171,7] / 15 [147,1]
Type of oil	cod. DVP	SW40
Oil quantity	dm³	0,30 ÷ 0,40
Pump intake / outlet		1/4"G / 1/2"G *
Continuous-duty working range (Abs.)	mbar - hPa	400 ÷ 50
Operating temperature @ 20°C	°C	60 ÷ 65 65 ÷ 70
Required room temp. for place of installation	°C	12 ÷ 40
Ambient temperature for storage/transport	°C	-20 ÷ 50
Max humidity / altitude		80% / 1000m s.l.m. **

(*) When the exhaust plug is removed.

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