

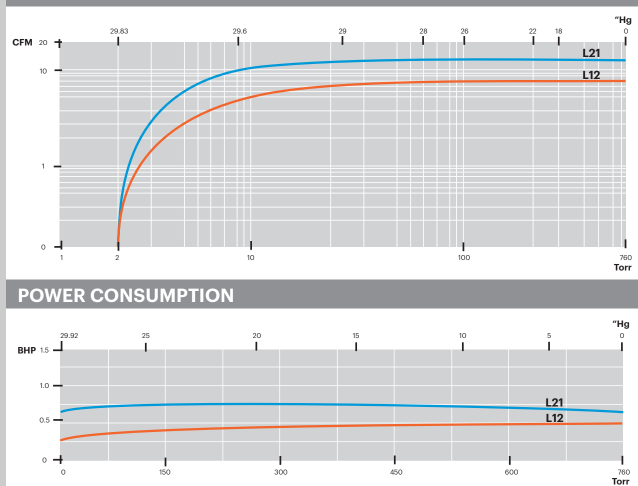
L 12/L 21 ROTARY VANE VACUUM PUMPS

FEATURES

- o Composite vane material for long life
- o Oil level sight glass
- o Vibraton isolators
- o Anti-suck back valve
- o Integral exhaust filters
- o TEFC high-efficiency tri-voltage motor (208-230-460V 50/60)
- o Wire mesh inlet screen



Airtech's L-Series rotary vane oil-flooded vacuum pump is a real workhorse. Reliability and durability are ensured by its simple design. Our L-Series Pump has integral exhaust filters, vibration isolators, and composite vane material which promotes longevity. The Airtech pump has an operating capacity range of 7-460 CFM while obtaining an end vacuum of 0.5 Torr.



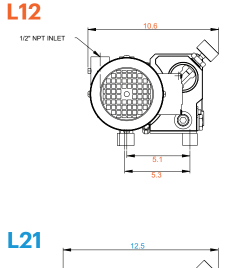
PERFORMANCE CURVES

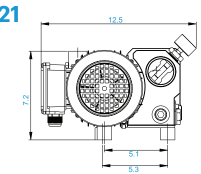


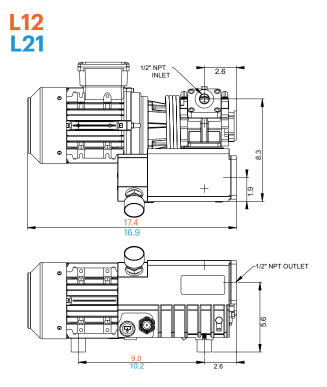
L 12/L 21 ROTARY VANE VACUUM PUMPS

DIMENSIONS (INCHES)

Specifications are subject to change without notice. Please contact factory for specification updates.







PERFORMANCE DATA

Model	L 12	L 21
Free Air Displacement [CFM]	7	15
Motor Capacity (HP)	0.75	1.0
Speed (RPM)	1725	3450
Sound Level [dB (A)]	59	62
End Vacuum (Torr)	2.0	2.0
Weight with motor (lbs.)	42	42
Oil Quantity (Qts.)	0.5	0.5

AIRTECH, INC. RUTHERFORD, NJ 07070 WWW.AIRTECHUSA.COM TEL: (888) 222-9940 FAX: (201) 569-1696