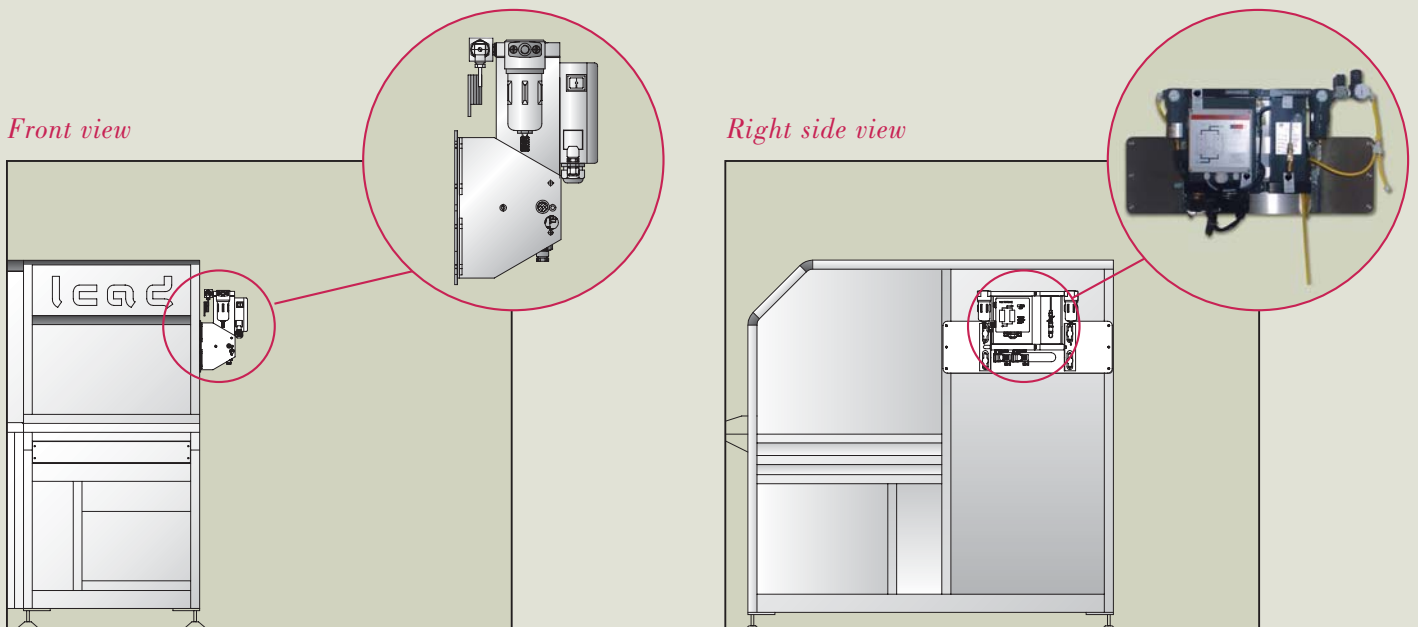




# OPTI-CLEAN LASER OPTIC AUTO MAINTENANCE

Laser engraving systems perform and remain at their best, when the Laser optics remain in a clean dry environment. Opti-clean is a “purge gas” unit, which send a smooth consistent flow of Ultra-Clean, Ultra-Dry air, over the surface of the Laser optics. This ensures a consistent and maintenance free Laser operation.

**CLEAN/DRY OPTICS = HIGH RELIABILITY = NO MAINTENANCE**



## ★★★ TECHNICAL SPECIFICATIONS ★★★

**Input compressed air:** Minimum 6 bar (87psi) at 100L/min (3.5cfm). Air supply to be clean, dry and oil free from standard compressor. Poor quality air to Opti-Clean can reduce lifetime of filters.

**Voltage:** 220V 50Hz (USA voltage optional) Electrical supply directly from engraving machine)

**Controller unit:** Opti-Clean has a control unit which monitors and displays the temperature and dew point of the purged gas.

**Oil indicator:** An oil indicator is mounted, to monitor oil filter condition

**Particle filter : maintenance** Air filter require periodic change, available under annual service contract. The controller indicates when annual maintenance (filter change) is necessary.

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