LASERLINE® Process Gas Solutions.

Customized Systems for Ultra High Volume Requirements

Customer Service 1-888-262-6424
Why LASERLINE® Resonator Gases.

- 80% duty cycle,
- Cost for cutting 3.0mm stainless steel with nitrogen, 1 shift,
- Strong laser - many internal mirrors to achieve a compact resonator design. These mirrors reflect the light back and forth through the resonator providing the necessary power amplification. Dirty mirrors and contaminated gases are the primary reasons for inadequate performance and expensive downtime. LASERLINE gases keep your resonator optics clean and the laser discharge stable.

Lasers from Quality Out

- Protect Your Investment
  - The purchase of a laser machine tool is a significant investment.
  - To guarantee a quick return on investment, the equipment must operate with maximum productivity. With resonator gases real and contaminate mirrors can be costly even before you calculate the production losses due to downtime.

- LASERLINE gases keep your laser running.

Research Checks Out Leadership

LASELIB® products are the result of long-standing involvement in laser research. The research is performed in our own laser laboratory or in collaboration with laser manufacturers and universities.

Our Commitment. Tested. Approved. Recommended.

- We have 20 years of laser application experience. Our experts are supported by a dedicated toll-free Advanced Laser Processing Hotline...

- LASERLINE is the right solution for an...