

Here We Grow Again...

Litron's Two Facilities Are Up And Running

Earlier in the year we announced the expansion of Litron into two facilities, Litron Medical and Litron Aerospace. The purchase of an additional 9,500 square foot facility, just four doors down from our existing 23,500 square foot facility, has allowed for upgrades and expansion upon our existing equipment and service offerings.

The Electronic Packaging division is now completely moved into the new building. We now have room to expand our laser processing services and the Laser Systems division.

Through coming months we'll be announcing more about what the new Litron Aerospace facility will offer, but rest assured it will handle everything we currently do plus some exciting new services.



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Waves of Change

What's going on at Litron?

- ▶ Litron launched the new www.litron.com. Let us know what you think!
- ▶ In May we attended both the IMAPS Tradeshow in Boxborough, Massachusetts and the Lockheed Martin Supplier Conference in Tampa Bay and in June we attended IEEE in Baltimore.
- ▶ Our Litron Aerospace and Litron Medical facilities are up and running allowing for further expansion of services within each industry. (See story above)
- ▶ Our Electronic Package Fabrication department has upgraded to four new Haas CNC DT1 machining centers featuring BT-30 taper spindles spinning up to 15,000 rpm allowing tapping at speeds of 5000 rpm and side-mounted tool changers that swap tools in 0.8 seconds.

Department Profile

Bob Kobak, Process Engineer and Production Coordinator



Bob Kobak oversees Litron's Open Air Laser Services division. Whether managing the Open Air schedule, troubleshooting or maintaining customer requirements including delivery, safety and performance; Bob ensures an organized and controlled operation from day-to-day. Additionally he serves as Litron's Safety Officer ensuring safe operations at our facilities.

When a customer deadline is present, Bob Kobak and his team go the extra mile and work around the clock to ensure customer satisfaction. "Our customers give us the opportunity to provide them with high quality parts and services, which is what pushes us to reach for greater heights," says Bob Kobak. "Litron has been and continues to be a leader in the laser welding and laser cutting field and it's a pleasure to be part of a winning team."

Bob Kobak, Process Engineer & Production Coordinator

Litron would like to thank Bob for his determination and hard work ensuring smooth operation each and every day.

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A Closer Look At Litron

Did You Know?

Litron has a wide array of services to help facilitate your projects...

For many of you reading this, you've been using one of Litron's services for several years, while others may have just come on board, and we're grateful to all of you for choosing Litron. As with any company, we've done our fair share of growing and expanding from both the customer and facility aspect as well as capabilities. A quick read through the past few newsletters and you'll know what we mean.

With that being said, we often hear the remark that "we didn't know you offered that too." So, in an effort to make sure all of our customers know Litron's complete list of service offerings, we've put together the following overview.

For Our Medical Customers...

Litron handles a number of medical devices and components ranging from pacemakers and vascular pumps to cannulas and surgical needles. Our facility is designed specifically for the medical industry including a Class 10,000 Cleanroom for laser hermetic sealing of implantable devices and the assembly of medical devices. Whether laser cutting medical tubing, hermetically sealing an implantable device or laser marking serial numbers or logos on Class II and Class III medical devices Litron can handle your toughest requirements.

If you opt to bring a laser system in-house, Litron designs and builds systems for cover gas laser welding and laser cutting as well as glovebox laser sealing stations specifically for the medical industry.

For Our Aerospace Customers...

We've recently expanded our Aerospace division enhancing capabilities to be a truly turn-key solution for your RF and microwave packages. We control the entire process from machining and plating of packages and lids, integrating feedthrus and pins to the final hermetic laser sealing of the populated package in our Class 10K Cleanroom.

When you decide to bring a glovebox laser sealing system in-house, Litron can guide engineers on best practices through training and building each system to unique product specifications.

For our Industrial and Institutional Customers...

In addition to the aerospace and medical industries, Litron also serves the industrial and institution markets. We offer a variety of services from laser welding, laser cutting and laser drilling to laser marking and laser systems fitting a majority of applications. Our engineers are instrumental from the beginning development and design stages to the sourcing and maintaining of materials all while ensuring each project deadline is met. We've handled projects from bearings and screws to spray nozzles and fluid pumps to name a few. And when you are ready to bring services in-house, we use the same systems we sell so we are able to provide first hand training and technical support.

Not Sure?

Wondering if Litron could do more for your current project or want more information on any of the services mentioned? Contact us by phone (866) LITRON-1 or by email info@litron.com and let Litron review your next application.

