

## Laser spare parts capabilities – At a glance



### **Our Company - [www.rell.com](http://www.rell.com) - (NASDAQ: RELL)**

- A leading global provider of engineered solutions, RF power tubes, microwave tubes, and CO<sub>2</sub> laser parts and consumables, as well as customized display solutions. Serving customers in RF and microwave communications, military, marine, aviation, industrial, scientific, and medical markets.
- With an extensive global supply network and presence in over 40 countries and 3 regional distribution hubs.
- Fast shipping across countries, accommodating local delivery requirements from customers.

### **Richardson laser parts ([www.rellaser.com](http://www.rellaser.com))**

- Global supplier of spare parts and consumables for CO<sub>2</sub> lasers. (Trumpf® and Bystronic®).
- Available for immediate shipping from various local warehouses across the world.
- Help customers reduce costs of operation in the range of 20%-30% in consumables and selected high value spare parts.

### **Our Safety and Compatibility Commitment**

- Our laser products have been tested in real-life production environments and are in operation at hundreds of customers around the world.
- Richardson laser products are fully compatible with OEM parts and meet or exceed the original specifications.
- Safety first: you are safe to use Richardson Electronics replacement parts in your CO<sub>2</sub> laser. We help you reduce your operating costs; but when it comes to safety, we take no shortcuts.

## Laser spare parts capabilities – At a glance

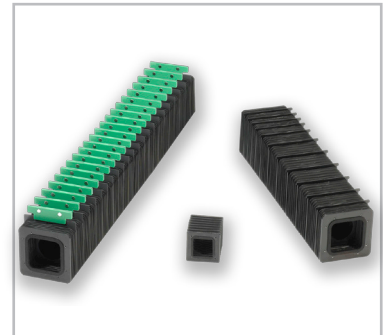
### RF Tubes

- In Stock for immediate delivery
- THALES® tubes with consistent high quality, reliability and long life
- Original design for Trumpf® lasers for the last 20 years, made in France
- Low cost of ownership vs. OEM and vs. rebuilt tubes



### Bellows

- In stock for most common machines
- Ability to reverse engineer non-stock bellows based on customer's used samples
- Highest quality, flame-retardant heat-resistant material



### Everyday consumables private labeled by Richardson

- Lenses of highest quality meeting or exceeding OEM specs and absorption
- Nozzles, ceramics at affordable prices
- Original air filters and water filter cartridges



### Dust collection filters

- European quality and manufacture
- Drop-in replacement with form fit and function to replace OEM filters

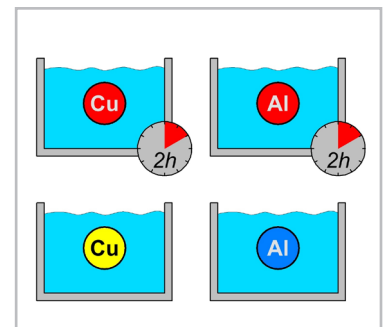


## Laser spare parts capabilities – At a glance



### Water Treatment Kits

- Keeps water clean in chiller systems used in Trumpf® CO<sub>2</sub> lasers.
- Equivalent to OEM original kits, each containing biocide and inhibitors.
- Point-of-use kits with dosage as required for your Copper (Cu) and Aluminum (Al) tanks sizes and circuits.



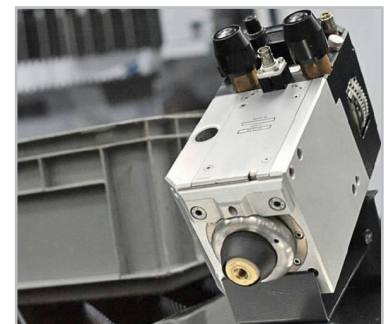
### Rebuilt Driver stages

- Units refurbished by Powerlink (a division of Richardson Electronics)
- Undergo a thorough 38-step process of revision and repair followed by a 24-hour full operation test
- Available from stock, exchange credit for old unit available.
- 1 year full warranty



### Other Parts available on request

- Identification through OEM part number cross-referencing
- Please give us the opportunity to quote!



Bystronic® and Trumpf® are registered trademarks of Bystronic Laser AG and Trumpf GmbH & Co. KG. Richardson Electronics, Ltd. Is an unaffiliated distributor of replacement parts for use in Bystronic® and Trumpf® laser systems. All parts offered are made for and/or by Richardson Electronics, Ltd.