

MAY/JUNE 2001 VOLUME# 1 ISSUE# 4

## Q-Switches Available For Nd:YAG Lasers

Cascade Laser provides Q-Switches for most Nd:YAG laser systems on the market. The newest addition to our product line is the QS68 Series which are the replacements for Quantronix 68 MHz Q-Switches. These Q-Switches are used in Quantronix Models 114, 116, 117, 118, and many other laser systems. Quantronix Lasers are often integrated into laser processing equipment made by other manufacturers, such as Laser Identification Systems, Teradyne, TLSI, Lumonics, etc. The QS68 Series comes with either a BNC connector, or a SMC connector based on the age of your equipment. The Q-Switch can be supplied complete with the proper mounting plate to replace the existing Q-Switch on your system.

We also provide the replacement Q-Switch for the **ESI** 3570 Series of lasers, manufactured by Electro Scientific Industries. Our part number QS40, is a direct replacement for the Q-Switch used

in most ESI laser processing equipment as well as **Spectra Physics Laser** Models 3000-3600.

Additionally, we provide the most common laser Q-Switch style on the market. These Q-Switches come in either 24 or 27 MHz and they are available with a few different options. These Q-Switches are used in equipment manufactured by Control Laser, Quantronix, Lee Laser, Laser Applications, Baasel Lasers, AB Laser, Holobeam,

Electrox, JEC Laser, US Laser, CVI, Spectron, Chicago Laser, Teradyne, ESI, GSI Lumonics, and many more.

We usually have inventory on hand at all times. Please call for a quote!



Q-Switches

## In The Works...

As many of you already know, Cascade Laser Corporation offers marking and engraving services. Soon we will be adding our own line of promotional products as well. We will be offering a variety of items such as laser pointers, badges, signs, and novelty items. Currently we are working on a new website in which our customers will be able to purchase directly from the internet. If you have any questions regarding our promotional products or our marking and engraving services, feel free to contact us. We will keep you informed on the sites progress and we will let you know when the new site is up and running.

## On-Line Laser Catalog Additions

Cascade Laser has parts and accessories for a number of laser systems (Control, E.S.I., Laser Applications, Lee, and Quantronix), but two of the most recent additions to our on-line catalog system include the A.B. Laser/Baasel catalog and the Lee Laser Head (Model 718).

In our new A.B. Laser/Baasel Catalog you will find many replacement components and accessories. Some of these items include; laser lamps, flow tubes, mirrors, water filters, laser heads and components, yag rods, rod assemblies, and q-switches. Also available are a variety of associated items such as lens protection glass, beam expanders, and objective lenses.

The other addition we would like to introduce you to is the **Lee Laser Head** (Model 718). This model has been added to the Lee Laser catalog and it joins many other Lee Laser Head Models. An exploded view drawing along with a complete listing of parts can be found on-line. Part numbers as well as part descriptions allow you to easily select items and request a quotation directly from you desktop.

To check out these additions, visit our on-line catalogs located at www.cascadelaser.com/catalog.htm. If you have interest in replacement parts or accessories for a laser system not listed here, please contact us so we can help you locate them.





## Cascade Laser Launches A New Website

Cascade Laser Corporation has recently launched a website with an entirely new look. Our intent was to create a site that visitors will have an easier time navigating. Now guests will be able to get quick access to the

information they want without a lot of searching.

Some of the new features we have added include; a navigation bar with drop down menus, a search feature, and a new products section that is listed on our home page.

We will continually update the site to keep you current on the latest products available as well as any new services we provide.

As we continue to alter our site, any feedback

you may have would be greatly appreciated. You can e-mail your comments or concerns to webmaster@cascadelaser.com. Thank you for your support and we hope you enjoy the new site.



Cascade Laser's New Website