

LTF 2015

CUTLITE PENTA
LASER PROCESSING SOLUTIONS

COMPACT SOLUTION - IDEAL FOR THE DIEMAKING INDUSTRY

DIEBOARD CUTTING

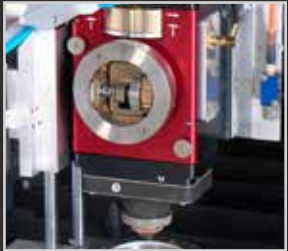


The LTF system, the most compact model of the Cutlite Penta production range, is ideal for laser-cutting dieboards for both in-plant and commercial diemaking.



AdamsTech

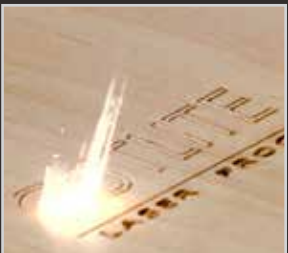
www.adamstech.com



CAPACITIVE HEAD



EXTREME CUTTING QUALITY



GALVANOMETER MARKING

The LTF 2015 has a cutting area of 2050 x 1550 mm (81 x 61 inches), designed to accommodate dieboard sizes for most platen diecutting equipment. The system uses a gantry mounted laser resonator for the best kerf quality.

The LTF system can be equipped with El.En.-manufactured radio frequency laser sources with cutting power up to 850 watts. Optional galvanometer head greatly increases productivity through labeling of dies in seconds instead of minutes.

LASER SOURCES

Cooperation with El.En. allows Cutlite Penta to exploit laser sources designed for specific applications. The new RF 333, 555, 777, and 888 radio frequency excited lasers, do not need regeneration time, ensuring excellent and constant cutting performance, as well as very low power consumption. Installed RF powers can range from 350 to 850 watts.

The price of a fully-equipped PENTA LTF 2015 includes set-up, installation, and on-site training at your facility. Additionally, one year of software updates, one year of phone and remote access tech support from a U.S.-based technician, and a one year parts and labor warranty are included. There are no hidden fees. By the conclusion of your comprehensive training, you will know how to competently operate and maintain your new Penta laser machine.

AdamsTech and Cutlite Penta are automated dieboard fabrication experts, and leaders in the development of this type of technology with thousands of machines sold worldwide. Our 20 years of experience manufacturing and servicing these systems, combined with our dedicated team of technicians, create the very best service and support infrastructure in the industry.

SERIES	LASER EL.EN.			
	333	555	777	888
LTF 2015	•	•	•	•
Wattage	350	550	750	850

303.798.7110 x219
 info@adamstech.com
 www.adamstech.com

