

## BENEFITS

**Versatile** – Process multiple materials and diverse applications.

**Flexible** – Create one-off prototypes or mass-produce parts and products.

**Productive** – High throughput capabilities maximize output and profitability.

**Intelligent** – Seamless integration of laser, laser systems and Laser Interface+ delivers optimized performance.

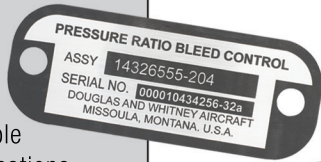
**Economical** – Operating costs as little as one dollar per day deliver outstanding value.

**Tool-less** – Patented Rapid Reconfiguration™ lasers can be interchanged in seconds without tools.

**Innovative** – Unique, patented technologies deliver unmatched performance, convenience and value at an affordable price.

## FEATURES

- 10–60 watts laser power
- Laser Interface+™ print driver
- Interchangeable focusing optics
- Red dot pointer
- Print preview function
- Job time estimator
- RoHS compliant electronics



Choice of five colors

VersaLASER® platform series processes multiple materials and diverse applications with speed, detail and accuracy. Available in three platform sizes, the VersaLASER VLS3.60, VLS4.60 and VLS6.60 deliver laser power up to 60 watts with a work area up to 32x18in (813x457mm).

The VersaLASER systems utilize Universal's patented Rapid Reconfiguration™ technology, which enables customers to change laser power within seconds and without tools. The VersaLASER platform series is designed with seamless integration of Universal's CO<sub>2</sub> laser, laser system and advanced Laser Interface+™ materials-based Windows print driver that optimizes the customer's workflow process, improves operation efficiencies and expands customized application offerings.

## APPLICATIONS

- Designed to handle complex cutting, detailed 3D engraving, precision scribing, intricate scoring and permanent marking applications
- Ideal for automotive, aerospace, electronics, manufacturing, medical, fashion, awards, packaging and printing industry applications
- Suitable for material ablation, cutting, drilling, scribing, marking, engraving, foaming and micro-machining operations



