Veralaser

can transform images or drawings on your computer screen into real items made out of an amazing variety of materials... wood, plastic, fabric, paper, glass, leather, stone, ceramic, rubber... and it's as easy to use as your printer.

LASER SYSTEMS INC



VersalasER

Materials for VersaLaser® Processing:

Cutting & Marking or Engraving:

Fabric & Leather
Paper & Cardboard
Plastic
(sheet, film & molded)
Rubber
(natural, synthetic
& foam)
Wood

Marking Only:

Glass & Ceramic Metal (coated & bare) Stone (natural & synthetic)

VersaLaser™ Applications:

Cutting & Marking or Engraving:

Architectural Models
Control Panels
Decorative Inlays
Embossing Seals
Hobby Models
Industrial Prototypes
Leather
Matte Board
Name Badges
Rubber Stamps
Signs

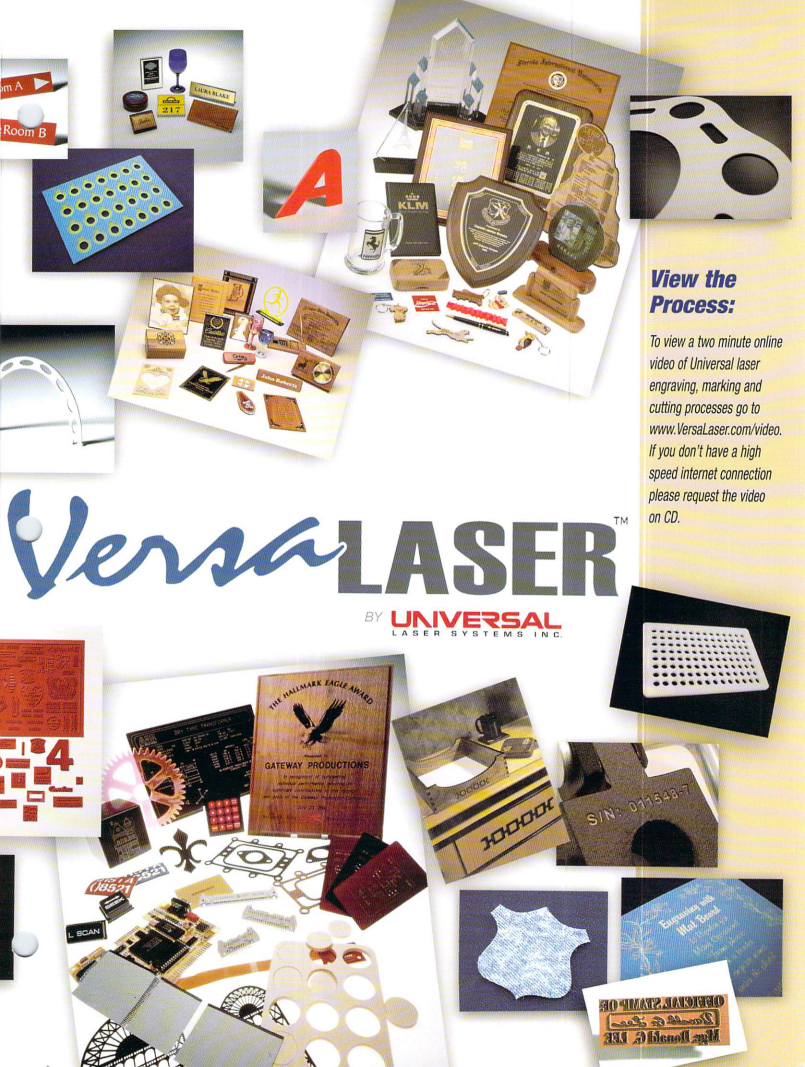
Cutting Only:

Fabric / Appliqués
Foam
Gaskets
Graphic Overlays
Insulating Paper Spacers
Membrane Switches
Molded Plastic Trimming
Stencils
Templates

Laser Material Starter Kits and Online Ordering:

In order to better service our customers and help them expand their business, Universal Laser Systems introduced Laser Materials Starter Kits and online material ordering. All materials are tested and are compatible with laser processing. ULS can also assist customers by locating hard to find laser processing materials from other sources.





VL-200 SPECIFICATIONS:

Dimensions: 26"W x 25"D x 14" H

(660mm x 635mm x 356mm)

Colors (side panels): Red, Blue, Green, Yellow and

Purple available. Color must be selected at time of purchase.

Weight: 80 pounds (36kg)

Computer Interface: USB – Microsoft Windows 2000 or XP

Power Requirement: 500 Watts (110/220V)

Venting: External venting or optional

air filter for processing approved

materials required

Safety: Class I safety enclosure for

CO₂ laser beam. Class Illa for red laser pointer.

DANGER

LESS FORMER AND
2007 FOR EXPORTER

AND 1000 FORMER

AND 1000 FORMER

Optional Accessories: • Integrated Cart

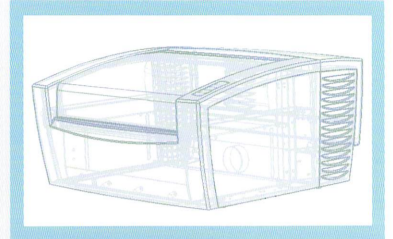
· Computer Controlled Air Cleaner/Cart

Rotary FixtureCutting Table

Computer Controlled Compressed Air Unit

Air Assist Back Sweep

· Air Assist Cone



Patents: M

Manufactured and protected under one or more of U.S. Patents 5,051,558; 5,661,746; 5,754,575; 5,867,517; 5,881,087; 5,894,493; 5,901,167; 5,982,803; 6,181,719; 6,313,433; 6,342,687; 6,423,925; 6,424,670. Other U.S. and International patents pending.



16008 North 81st Street Scottsdale, Arizona 85260

480-315-3600 · Toll Free: 877-866-9802 · Fax: 480-483-5620 · www.VersaLaser.com