

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.



Vector Cutting Accessory

A simple yet functional design that provides support and a light vacuum to hold down sheet stock while removing smoke and debris that occurs during the cutting process

Specifications

VL-200
Size: 18.8" W x 14.5" D x 4.5" H
 (478mm x 368mm x 114mm)
Weight: 3.0 lbs. (1.4 kg)

VL-300
Size: 26.8" W x 14.5" D x 4.5" H
 (681mm x 368mm x 114mm)
Weight: 4.0 lbs. (1.8 kg)



- Honeycomb cutting surface supports material with a minimum of contact area
- Hot swappable for convenience
- A sensor detects the presence of cutting table when it's installed and automatically adjusts the Z-axis to place materials at the proper focus

Cylindrical Object Rotary Accessory

Allows a VersaLaser to be quickly reconfigured to engrave and cut cylindrical objects

Specifications

VL-200
Size: 18.8" W x 4.8" D x 5.3" H
 (478mm x 122mm x 135mm)
Weight: 9.0 lbs. (4.1 kg)

VL-300
Size: 26.8" W x 4.8" D x 5.3" H
 (681mm x 122mm x 135mm)
Weight: 10.0 lbs. (4.5 kg)



- Part diameters from 2 to 5 inches (51mm to 127mm)
- Loading and unloading is quick and easy
- An easy to use software interface provides for quick and precise layout on any material
- Hot swappable for convenience
- A sensor detects the presence of accessory when it's installed and adjusts automatically

Integrated Cart

The sleek design blends the cart with a VersaLaser for a stylish floor standing unit

Specifications

Size: 25" W x 22" D x 30" H
 (635mm x 559mm x 762mm)
Weight: 95.0 lbs. (43.1 kg)



- Maximum stability at low cost
- Durable construction for many years of dependable service
- Locking casters for moving convenience
- Two large storage drawers
- Top indents "lock" VersaLaser unit in place

Computer-Controlled Air Cleaner / Cart

The same sleek design and function as the Integrated Cart except storage space is replaced by built-in air cleaner

Specifications

Size: 25" W x 27" D x 30" H
 (635mm x 686mm x 762mm)
Weight: 160.0 lbs. (72.6 kg) with filters installed, shipped with one set of filters.



- Controlled through a USB port and activated only when jobs are in process
- Air cleaner is concealed behind drawers (no storage)
- Air filtration eliminates smoke and dust
- Recommended when venting to the outside is not convenient or possible

VERSALASER ACCESSORIES

Computer-Controlled Compressor Air Unit

Supplies dry oil-free compressed air to protect optics and enable air assisted cutting and engraving



- Controlled through a USB port and is activated only when jobs are in process
- The compressor pump is noise-insulated for quiet operation
- An air drier is integrated into the unit to remove optics-damaging water

Specifications

Size: 14" W x 11" D x 18" H
(356mm x 279mm x 457mm)
Weight: 45 lbs. (20.4 kg)

Air Assist Back Sweep

Recommended for use with the Computer-Controlled Compressor Air Unit



- Directs air toward the exhaust duct
- A must for processing rubber or other materials that produce a lot of dust when cutting or etching

Air Assist Cone

Recommended for use with the Computer-Controlled Compressor Air Unit



- Directs air onto material being processed
- Improves cutting or etching quality of most materials

Super Resolution Accessory

Allows etching of smaller text, higher resolution graphics and photographs and vector marking and cutting of thinner lines



- Etch and mark smaller text
- Vector mark and cut thinner lines
- Mark uncoated metals, like stainless steel, without using metal marking compounds

