



# ETCH & ENGRAVE GLASS

Laser engraving glass is more in demand than ever. From promotional gifts to awards to wedding favors and beyond, glass engraving has never been easier than with an Epilog Laser system. Whether you are engraving wine bottles, beer glasses, frames or glass awards, laser etching on glass produces the stunning, sophisticated, one-of-a-kind look your customers are seeking.



## Shape Versatility

Using our Rotary Attachment, you can easily achieve 360 degree engraving on your wine bottles, glasses and vases.

## No Masking

With a laser you are only engraving where you tell the laser beam to fire, so there is no masking required.

## Custom Design

Print to the laser directly from CorelDRAW, Illustrator, or almost any design program.



## Cylindrical Objects

Epilog's Rotary Attachment allows you to easily set up different sizes of glasses, mugs, vases and wine bottles for engraving.

The rotary turns as the laser etches your pattern, achieving true 360 degree etching. No special measurements are required to create these custom engravings.

## Etching vs. Sandblasting

CO<sub>2</sub> laser engraving equipment generally offers a quicker and more convenient alternative to traditional glass engraving techniques, such as sandblasting, which requires the creation of a mask prior to starting the project.

Etching glass won't produce the depth that you'll see with sandblasting, but you can quickly create very elaborate designs with a laser that are lightly etched into the glass. It's a unique look that many people prefer to sandblasting.



## Delicate & Intricate

Whether you're engraving champagne flutes for a bride and groom or customizing a glass award piece, Epilog Laser systems help you achieve a frosted look and a very sleek, stylish and contemporary engraving.



## Machines to Fit Your Needs

Whether you are looking for a compact system to personalize glass gifts or a large-format machine to create intricate tile murals, we design a range of laser systems to meet varying needs.

Contact Epilog today for more info and to set up a demo!