



# **Waterjet Cutters for Every Shop**

WAZER is the small-footprint, industrial caliber CNC waterjet that cuts almost anything.



# Waterjets Are The New Tool For Any Artist

While large-scale manufacturers have used waterjets for years, the technology is new to most artists and small businesses. A small waterjet is ideal for cutting intricate, fragile, and artistic components in your own studio.



No need to shy away from creating your wildest imaginations. WAZER can cut complex curves and shapes out of fragile materials such as glass, tile, or precious metals.

# **Modernize Your Process**

Use WAZER as a robot. Let it do your repetitive work of cutting shapes over and over with complete reliability, so that every finished project is just as you intended.

### **Grow Your Business**

With the WAZER cutting your pieces, you spend less time on manual labor, and more time being creative. WAZER is like having another person do the tedious work for you.









#### **Cut Metal**

From aluminum to tool steel and titanium, WAZER can improve your prototype and production processes. WAZER lets you do metalwork in-house instead of outsourcing, to get faster cycle times.

#### **Cut Glass**

WAZER's waterjet technology is ideal for cutting all forms of glass. You get fast and clean cuts, which means countless fewer hours of manual cutting, or grinding and polishing edges.

### **Cut Plastic**

WAZER addresses many challenges of cutting plastic. Unlike other approaches, it will not damage, distort or affect the plastic integrity as it cuts. Plus, it avoids the toxic emissions from cutting plastic with lasers.

# **Cut Composites**

Cutting composite materials can be tricky, leading to material damage, delamination, and dangerous fumes or dust. With a WAZER waterjet, you can easily cut composites without these challenges.

## Cut Tile, Ceramic, and Stone

Instead of manually cutting repetitive shapes out of tile or stone, WAZER dramatically reduces time and energy. Its high-pressure waterjet cuts any shape out of any tile material, faster and without costly breakage.

## **Cut Rubber and Foam**

Cutting rubber or foam accurately can be difficult. Conventional blades can gum-up, shred, or melt elastomers. Hand cutting is tedious and inaccurate. WAZER's "cold" process cuts soft materials with repeatable, clean accuracy.



# Simple to Set Up and Use



#### Easy to Use

Unlike most large-format machines, the WAZER doesn't require a specially trained operator. Anyone can be up and cutting in minutes.



#### **Minimal Infrastructure**

Only requires standard domestic power, plus tap water and a drain to operate.





#### **CNC Precision**

With the addition of CNC accuracy, the waterjet becomes the industrial-grade precision cutting technology of choice.



#### **Cuts Any Material**

There's almost no limit to what materials can be cut with a waterjet. Plus, there's no expensive tooling to wear out.



# Software Built for Waterjets

Every WAZER includes our free WAM software to take you from your designs to cutting, quickly. WAM's simple menu walks you through cutting options and outputs the .gcode instructions for WAZER to cut your pieces.

#### **Cloud Based**

WAM software runs in the browser, so you never need updates and can work on any computer, anywhere.



Use your preferred engineering CAD or graphic design software to create a .dxf or .svg file that WAM uses to set up your cut.

### **Vast Preset Material Library**

WAM gets you cutting quickly with a library of hundreds of material and thickness options. Each has WAZER-tested settings, calibrated and ready for immediate use.



