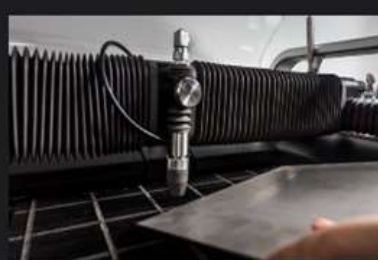


The WAZER, is a small-footprint, industrial caliber CNC waterjet that can cut almost anything. Powerful and Productive.

**■ Upload Your Design**

Prepare your design for waterjet cutting with our free, web-based software.

**■ Load Your Material**

Load any material that fits inside the water jet machine and fasten it in place.

**■ Cut Your Part**

Transfer your cut file to WAZER with an SD card, and let the water jet take it from there to create your cut pieces.

WAZERS WORK WHEREVER YOU DO



Engineering

Iterate faster than you could have ever done before. Imagine a design, cut it on the waterjet, and then assemble in-house.



Manufacturing

Produce what you used to outsource. Solve problems with a water jet that other CNC machines cannot.



Art & Craft

Focus on your art, by letting a WAZER water jet do the manual work. It's like having another person in your studio.



Education

Prepare students for today's CNC workplace. Give them hands-on experience with modern industrial waterjet machinery.

SPECIFICATIONS

Cut Bed Size (D x W)	13 x 19 in (330 x 485 mm)
Cutting Area:	12" x 18" (305 mm x 460 mm)
width of cut:	0.044" (1.2 mm)
Abrasive Usage:	0.33 lb/min (140g-150g/min)
Power:	220V / 50Hz
Software:	Free, web-based (WAM)
File Types:	.dxf, .svg
Warranty:	1 year
Cutting Materials:	Cuts Any metal, glass, plastic, composites, tile, rubber, foam
Cutting Speed:	Depends on Material and Thickness.
Max. Cutting Thik.:	Varies by Material.
Con. Cutting Time:	90 min (prior to refilling the abrasive hopper)
Working Pressure:	8,600 psi / 593 bar
Working Flow Rate:	0.66 GPM / 2.5 L/min
Water Source:	Filtered Tap Water
Input Water Filter:	300 mesh
Input Water Pressure:	(minimum) 35 psi/ 2.4 bar
Input Water Flow Rate:	(minimum) 1.5 GPM / 5.7 L/min

Abrasive Specs

Material:	80-Mesh Alluvial Garnet
Abrasive Capacity:	42 lbs (19.1 kg)

CADMECH is supplied Machine / Service & Training / Accessories & Consumables to his end users in INDIA

Applications



RAPID PROTOTYPING



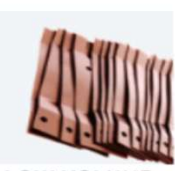
TOOLING, JIGS & FIXTURES



REPAIR & MAINTENANCE



TESTING & QUALITY CONTROL



LOW VOLUME PRODUCTION