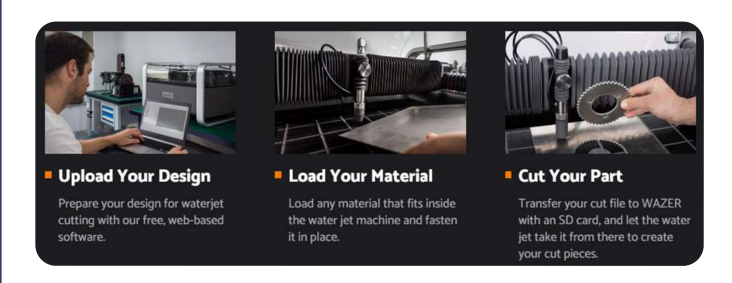






The WAZER, is a small-footprint, industrial caliber CNC waterjet that can cut almost anything. Easily fits on a desktop.









SPECIFICATIONS

Cut Bed Size (D x W) 13 x 19 in (330 x 485 mm) 12" x 18" (305 mm x 460 mm) Cutting Area:

0.044" (1.2 mm) width of cut:

Abrasive Usage: 0.33 lb/min (140g-150g/min)

220V / 50Hz Power:

Software: Free, web-based (WAM)

File Types: .dxf, .svg Warranty: 1 year

Cutting Materials: Cuts Any metal, glass, plastic, composites, tile, rubber, foam

Depends on Material and Thickness. **Cutting Speed:**

Max. Cutting Thik.: Varies by Material.

Con. Cutting Time: 60 min (prior to refilling the abrasive hopper)

Working Pressure: 4,600 psi /317 bar Working Flow Rate: 0.5 GPM / 1.9 L/min Water Source: Filtered Tap Water

300 mesh Input Water Filter:

Input Water Pressure: (minimum) 35 psi/ 2.4 bar Input Water Flow Rate: (minimum) 1 GPM / 3.8 L/min

Abrasive Specs

Material: 80-Mesh Alluvial Garnet

Abrasive Capacity: 30 lbs (13.5 kg)

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

Applications



RAPID PROTOTYPING



TOOLING, JIGS &



REPAIR & MAINTENANCE





LOW VOLUME





mktg@cadmech.co.in



CIN: U29253PN2013PTC145909.

CADMECH Engineering Pvt.Ltd.s.no.8/11, Chaitanya, Office.no.101&102, Near Abhinav Pharmacy College, Narhe, Pune- 411041, Maharashtra, India.