

Product Brochure For W08720S

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

WAZER - STANDUP CNC Waterjet

The world first Desktop Waterjet - CUT ANYTHING ON DEMAND International version ** BONUS BUNDLE **



WAZER







Inc GST **Ex GST** \$17,875.00 \$16,250.00

ORDER CODE:	W08720
MODEL:	WAZER STANDUP
Cutting Table Capacity (mm):	305 x 460
Maximum Work Piece Weight (kg):	~
Maximum Cutting Thickness - (Material Dependent) (mm):	~
X Axis Travel (mm):	305
Y Axis Travel (mm):	460
Z Axis Travel (mm):	Manual
Rapid Traverse (X and Y axis) (mm/mm):	1500
Absolute Positioning Accuracy (mm):	0.08
Repeatability (mm):	~
High Pressure Pump (Type):	~
Max Pump Pressure (psi):	4600
Max Water Usage (L/min):	1.9
CNC System (Type):	WAZER
CNC Motion System:	~
Nesting Software:	WAZER WAM
Drawing File (Type):	.dxf, .svg
Sheet Assistance Positioning:	~
Garnet Delivery:	150g/min
Garnet Hopper Capacity (Kg):	13.5
Electrical Power (kW):	~
Max Current (Amps):	2 x 240VAC 10 amp plugs

Description

WAZER is the first desktop water jet that cuts any hard or soft material with digital precision. The high velocity jet uses a combination of high pressure water and abrasive particles to cut through the work piece. Traditional water jets cost upwards of \$100,000. With WAZER, we're bringing this advanced technology to any size workshop. What will you make?

WAZER can cut through sheets of any material including metal, stone, glass, ceramic, composites, plastic, rubber, and foam. For a list of example materials and speeds please see the downloads section on this page

Cutting Area - 305 mm x 460 mm Cut Bed Size - 330 mm x 485 mm Kerf (width of cut) - 1.2 mm

WAZER WAM Design Software
Wazer operates with an online file prep tool called WAM. WAM will work with any software capable of exporting a design as a .dxf or .svg file.
WAM eliminates the need to have a laptop at the machine workstation. Here is a typical workflow:

- Create your design in any design software/CAD program which can export .dxf or .svg files
 Upload your file into WAM, position your design, choose a material setting and cut quality.
 Save your cut file from WAM to an SD card.
 Insert the SD card into WAZER and cut!

Features

- Cuts Any Material: Metal, Stone, Glass, Ceramic, Composite, Plastic, Rubber and Foam. Compact size fits in any work space.

 Brings professional-grade fabrication into any workshop.

 Ideal for on demand cutting of custom parts.

 In-house capabilities reduces costly outsourcing.

 Great for prototyping, manufacturing, fine art, and instruction.

 Simple set up. Just coppect to standard electricity, water, and drain.

- Simple set up. Just connect to standard electricity, water, and drain.
- Cold cutting. No heat. No fumes. No need for ventilation. Quickly go from design to cutting. Takes any DXF or SVG file.
- Assembled in the USA.

Includes

WAZER STANDUP International Version



Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Product Brochure For W08720S

- PUMP BOX International Version
- WAZER STANDUP LEG KIT
- 1 x Cut Bed
- 2 x Abrasive Bucket
- 2 x Water Sensors
- 1 x Accessory Kit
- 1 x Setup Kit
- 1 x Plumbing Kit
 1 x Misc. Spare Parts
 1 x User Manual
- ** BONUS BUNDLE INCLUDES **

- 1 x Cut bed 3 pack
 1 x Nozzle Assembly
 Bonus bundle value (Australia \$946 incl GST / New Zealand \$1,090 incl GST)

Optional Accessories

- WAZER Cut Bed 3 Pack WAZER Nozzle

Specific Features



Bonus Bundle



Cutting Head Inside Front View



Controls



Sample Cutting



Material Types



Web Base Software



Setup In Lab



Product Brochure For W08720S

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Recommended Accessories

W08722 NOZZLE Replacement assembly W08723 CUT BED Replacement - 3 pack S293 Waterjet Garnet 80 Mesh S293T Waterjet Garnet 80 Mesh







