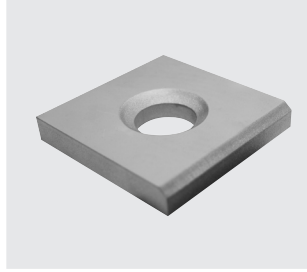




PRECISION ABRASIVE WATERJET ACCESSORIES



OMAX® A-Jet™

Cut accurate beveled edges at angles selected by the user.

The A-Jet is a complete software-controlled, multi-axis accessory permitting the flexibility to cut severe angles up to 60° off vertical. The A-Jet cuts countersunk holes and jigsaw puzzle-type pieces with beveled edges.

The accessory supplies additional axes of motion, allowing the operator to fabricate and shape metal edges for weld preparation. The dynamic A-Jet is capable of a positioning accuracy of $\pm 0.09^\circ$ (± 6 arc minutes).

A-JET

Accessory Specifications

A-Jet

Standard Features

- Offers a cutting angle ranging from 0° to 60°
- Supplied with a MAXJET®5i Nozzle
- Designed for high flow/high power AWJ applications with multiple pumps by using large diameter tubing with minimal pressure loss
- Features a fixed focal point design, where the XYZ axes do not need to move as the head tilts

Benefits

- Eliminates secondary machining and grinding for fabrication processes, ideal for common welding projects
- Easily creates countersinks and weld-ready edges

Requirement

- A bridge-style OMAX JetMachining® Center*

**For cantilever-style machine applications, contact OMAX for details.*

About OMAX

OMAX has the industry leading patented abrasivejet controller with a built-in expert system. Our exclusive "Compute First-Move Later" motion control system automates most programming and tool setup work, virtually eliminating the need for extensive operator training. Plus, with free OMAX Intelli-MAX® Software upgrades for the life of the machine and our ongoing commitment to advance the efficiency of our technology and software, OMAX saves you time and money.

WORK SMART



The OMAX Technology Guarantee entitles you, as the original owner, to free OMAX software upgrades for the life of the machine.

OMAX Corporation

21409 72nd Ave South, Kent, WA 98032
253-872-2300 **tel** 253-872-6190 **fax**
1-800-838-0343 **toll-free**
WWW.OMAX.COM website

Printed in the U.S.A © January 2010 All rights reserved. S-0042