

Minigraph®



LOW COST HIGH PERFORMANCE CUTTING

Features & Benefits

- **Stepper Motors**
The MINIGRAPH® uses 600 oz-in stepper motors.
- **Cable Carrier**
Standard on all models.
- **Torch Height Control**
Sealed bearings & guideways assuring accuracy and dependability while plasma cutting.
- **Linear Guideways**
Precision linear guideways on all three drive axis providing accurate movement.
- **Rack & Pinion Drive**
Large rack & pinions on all three drive axis for repeatability and accuracy.
- **Aluminum Frame**
Extremely strong extruded aluminum is used and will support a full 1/2 inch steel plate
- **Plasma System**
Choose from our wide variety of plasma power supplies.

Note: Downdraft, water tables and fume collectors are the responsibility of the customer.



KOIKE ARONSON, INC. / RANSOME



Low cost, high performance entry level cutting system with the same reliability and accuracy found with all Koike Aronson cutting systems.



Available Sizes

4' X 4'

4' X 8'

5' X 10'



Each Machine Includes:

Aluminum Extrusion Frame

Dual-Drive Gantry

Auto Torch Height Control

Computer & Monitor

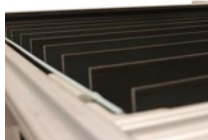
CAD Software

CAM Software

Step by step manuals

Unlimited Support

1 Year Warranty



 **Koike Aronson Inc.**

P.O. Box 307, Arcade, New York 14009
Phone (585) 492-2400 Fax (585) 457-3517

www.koike.com