

Shop at

COMPACT WATERJET CUTTING MACHINE



TOOLING & MACHINERY

COMPLETE METALWORKING SOLUTIONS (800) 991-4225 www.ahbinc.com ISO Certified customerservice@ahbinc.com



SHOPJET COMPACT WATERJET CUTTING SYSTEM

Effectively cuts a wide range of materials & applications

Manufactured by industry experts

Y Solid steel structure

Y Smaller footprint than others in its class

V Greater reliability and performance

Y Fully supported in USA

Made and fully supported in the USA

SHOPJET FEATURES

- Fully engineered, manufactured, shipped and supported within the USA.
- Backed by a long-time industry leader with localized service, support and parts
- Built with a solid steel construction using Koike's proven design for a rigid and sturdy foundation
- Built to ISO 230-2 to ensure accuracy and repeatability
- No heat effected parts and no discoloring during use
- Repeatability of .0015" allows for accurate cutting
- Built using direct drive helical rack and pinion for maximum performance

- Backed by long-time industry leader with localized service, support and parts to ensure peak performance is maintained
- Quick installation and set-up (unitized design for plug and play)
- Add-on options available to enhance efficiency and performance
- Includes educational training for maximum precision and use of machine
- Can be shipped on a standard 8 ft truck
- 2,200 lbs. of FREE abrasive with every machine order
- Available in 4'x4', 4'x8", and 5'x10' models
- Equipped with FlashCut Pro CAD/CAM software
- 2 year warranty
- Machine and remote software licenses





Water Table with curved slats

The ShopJet offers fabricators unprecedented value for waterjet cutting

Koike Aronson's ShopJet is the company's newest waterjet cutting technology to meet a wide range of cutting applications, at an accessible cost. Fully manufactured in the USA by Koike, with localized service, support and parts. The ShopJet was built for proven performance and longlasting reliability. The ShopJet makes waterjet cutting easy.



Emergency Stop Button E-stop button located on each saddle quickly and safely shuts off machine motion and cutting process



Dual Side Drive With Precision Ground Linear Bearings Provides smooth and accurate motion



Precision Low Backlash Gearboxes Large 25mm linear bearing on short axis and 30mm

bearing on the cross for

smooth motion



Helical Gear Rack with AGMA 12 grade ground pinions

CNC CONTROL AND OPTIONS



ShopJet Offers FlashCut CAD/CAM/CNC PRO Software

CAD drawing package highlights:

- Simple shape menu
- Manipulate simple shapes into parts you need
- DXF and DWG import

- Fix drawing tool
- CAD layer support
- Centerline image import
- Silhouette image input
- DXF export
- Advanced text true type font support

CAM package highlights:

- True shape multipart nesting
- Material database (cut chart support)
- Lead-in/Lead-out auto assignment for material thickness
- Customizable lead-in and lead-out
- Advanced small hole processing

- Over burn
- Tabbing
- Graphical editing of lead-in/ lead-out
- Curved text around any shape CNC package hightlights:
- Jump to line
- Allows for easy torch placement on large nests or parts
- Dynamic torch height control
- Process parameter manipulation
- Full view of nests or part with real time tracking



Abrasive Metering Assembly

- KMT Feedline Precision Simplicity and flexibility for performance value.
- Operational Ease Can be adjusted while cutting for maximum efficiency
- Cutting Flexibility
 Operator can quickly determine the amount of abrasive needed to improve cutting speed.
- Consistent Accuracy Hardened orifice components minimize changes in feed-rate over time due to orifice wear.
- Simplified Technology Gravity feed design close to the cutting head eliminates abrasive waste.
- Non-Metallic Design
 Lightweight, durable non-metallic construction for easy cleaning and corrosion resistance. Clear 360 degree viewing of abrasive for each monitoring.
- Wear Components
 Air cylinder rod shielded to minimize
 wear from abrasive. Fast and easy
 part replacement, clearning, no tools
 required for day-to-day maintenance.

Pneumatic Valve, Cutting Head Assembly, IDE II, 60K. Includes IDE II Assembly with diamond orifice,

focusing tube, .75 x 5.75 nozzle tube, .25 HP inlet adapter with short stop filter and N/C pneumatic valve.

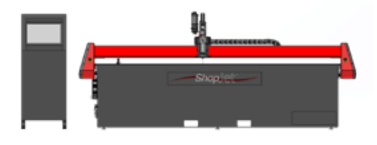
- New Diamond Mounting Design Improves Alignment and Cutting Performance
- Newly Disigned Nozzle Body Increases Performance
- Less Clamping Torque Required
- User-friendly Retro-fit for Current Users.

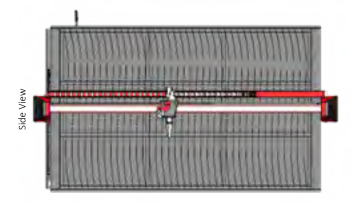
Diamond Orifice Improves Alignment & Cutting Performance

- Up to 50% more productivity- no maintenance down time.
- From 10 to 20 times greater mean time between failure
- Superior edge quality



SPECIFICATIONS





Front View 5'x10' model Top View 5'x10' model

SHOPJET	SJ-44	SJ-48	SJ-510
Effective Cutting Area	4 ft x 4 ft	4 ft x 8 ft	5 ft x 10 ft
Effective Cutting Width	48 in	96 in	120 in
Effective Cutting Length	48 in	48 in	60 in
Rapid Traverse Speed	750 IPM	750 IPM	750 IPM
Machine Width	79 in	127 in	151 in
Machine Length (CNC not included)	71 in	71 in	83 in
Table Dimensions	78 in x 60 in x 56 in	78 in x 108 in x 56 in	150 in x 72 in x 56 in
Machine Weight	2,300 lb-empty 5,094 lb-full	3,400 lb-empty 8,800 lb-full	4,900 lb-empty 13,800 lb-full
Tool Capacity	1	1	1
Water Capacity	335 gallons	649 gallons	1,068 gallons
Table Capactiy	82 pounds per square feet		
Machine Voltage	115/1/60 @ 15 AMP		
CNC Controller	FlashCut CNC 21" Panel PC		
Drive System	Stepper		
Rack and Pinion Drive System			
Stepper Motors	(3) 954 oz-in NEMA-34		
Gear Reduction	(3) Precision Helical 10:1 gearboxes		
Linear Guidance	25mm Profile Linear Rail, 30mm Gantry		
Gear Engagement	Direct Drive Helical Rack and Pinion		
Gantry Carriage	Solid Steel Construction		
Traverse Speed	750 IPM		

Specifications are subject to change without notice

SHOPJET WORKSHEET

Effective Cutting Width:

Effective Cutting Length:

Material Types:

Material Thickness Range:

Pump Selection

Triline Direct Drive 55,000 psi 30hp Neoline Intensifier 55,000 psi 40hp

Pump Voltage:

230/3/60 480/3/60

Other Options

Closed Loop

Chiller (Neoline pump only)

Overflow to Drain

Settling Weir (not needed with Closed Loop)



COMPANY

Koike Aronson, Inc./Ransome is headquartered in Arcade, NY. We are a proud supplier of advanced cutting machines, welding positioning equipment, portable cutting/welding machines, and gas apparatus.

Our knowledgeable staff can assist you with virtually all your needs in metal fabrication. Koike Aronson/Ransome cutting machines can be customized to fit most requirements, and our welding and positioning equipment can be made to accept work pieces of nearly any size.

Our manufacturing area consists of a machine shop, saw shop, two assembly shops, a burn shop,



and a weld shop. Handling nearly all manufacturing in-house helps us maintain our extremely high quality. Our factory uses 5S, a lean tool directive, that increases productivity through tidiness and improved organizational practices. We have the capacity to run three shifts with approximately 100 employees per shift. Machining capabilities range anywhere from a small nut to a large weldment. Most importantly, we use our own products to build our customers' machines. The Engineering Department is comprised of mechanical, electrical, and software engineers with over 250 combined years of design, process, and technical

experience. Their knowledge allows us to apply proven designs to customer needs and to develop new technology for custom applications. AutoCAD, SolidWorks, and Cosmos software are used to optimize designs for standard products and to create custom solutions for specialized equipment. Our electrical and mechanical systems are designed to industrial standards for strength, reliability, and safety.



engineering support to keep your machine running like new for years to come.

The Business Unit and Customer Service Representatives of Koike Aronson/Ransome offer our customers well over 170 years of combined experience. They work with our many distributors and manufacturer sales representatives to make sure you get quality products and the right equipment for your application. We encourage feedback, and are ready to work with you to keep your machine productive for many years. The dedicated service technicians of our Field Service

Department work as a team to keep machines running at top performance. This starts with

sending pre-installation documentation to prepare our customers for machine delivery, installation, and training. Our website is filled with helpful information including the KAR Club, which offers numerous tips on troubleshooting, tuning your machine, and machine maintenance.



For Other Downloads, please scan here with your smartphone

Made in the USA. At Work Worldwide



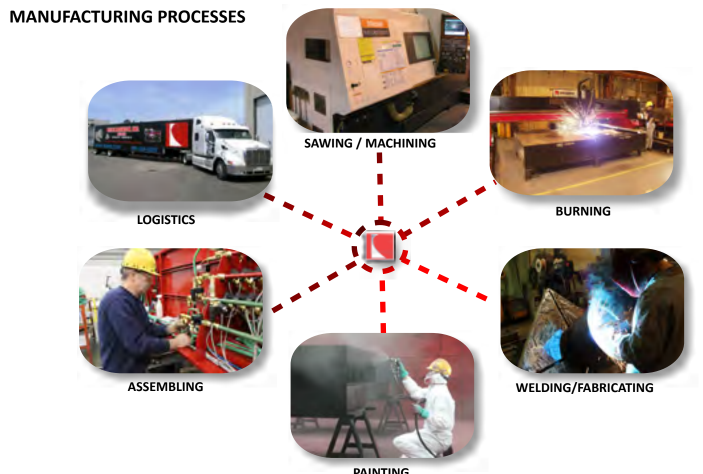
Koike Customer Visit Program See How Koike Can Make Metal More Profitable For You

Koike Aronson's Customer Visit Program was introduced to provide those looking to purchase equipment the opportunity to come visit us, meet our people, and tour our complete manufacturing facility. Your visit to our facility is on us. All expenses paid for including: airfare, transportation, room and meals.

Call a Koike Representative for details and schedule your appointment today!

> Toll-free: (800) 252-5232 Fax: (585) 457-3517 www.koike.com





PAINTING





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