Advanced EDM Technology
Microhole & Fasthole EDM Prototype Parts and High Precision, High Production Machines

AA EDM CORPORATION
ISO 9001 : 2001 CERTIFIED

Microholes for Fuel Injectors
Perfect Geometry Hole within 5 Microns
Diesel and High-Pressure Gasoline
Orifice, Lift and Damper Plates

Aerospace EDM
Blades and Vanes
Nozzle Guide Segments
Combustion Liners

Medical and Textile

Hydraulic & Pneumatic Valve Spools

HOW IT ALL BEGAN
The key staff started their EDM careers at Raycon Corporation in the 1970’s, moving to Ann Arbor Machine in 1992 and finally to AA EDM Corporation in 2009. We made production of microholes using EDM both faster and more accurate while at the same time simplifying machine operation, change-over and maintenance. The founders envisioned a company which would develop innovative solutions to its customers’ most challenging manufacturing problems. We build relationships with our customers and support them with service and spare parts.

MILLIONS OF INJECTORS
We have built hundreds of machines for customers worldwide helping them to manufacture the best injectors in the world. From very simple manual load-unload to fully automatic, robotically loaded machines, our machines are working in many industries around the clock in real life production environment.

SOME OF OUR CUSTOMERS:

Better Microholes
Make Better Injectors

EDM MACHINES FOR:

Valve Spools
Medical Devices
Aerospace Components

www.aaedmcorp.com
AA EDM CORPORATION custom designs, builds and maintains EDM hole drilling machines for the special requirements of high volume production. Our staff of engineers and technicians have many years of combined experience in custom EDM design, applications, automation and manufacture. Chances are if you have a custom high production EDM machine it was built by one of our employees.

AA EDM generators are a sophisticated design featuring multiple processors, digital signal processing and a unique and highly intuitive operator interface. AA EDM machines feature modular construction with a distributed architecture and fiber optic networking for better reliability and ease of maintenance with minimal footprint. The result is the fast and accurate production of parts on a versatile, reliable, easy to operate and long-lived machine. Our machines drill holes in a range of materials, including aluminum, carbides, inconel, steel and stainless steel using oil and water dielectrics. Holes can be produced with circular or non-circular shapes, K Factor (reverse taper) holes, deep or shallow entry angles, and small or large depth-to-diameter ratios—without burrs, surface distortion, minimal micro cracks and residual stress. The machines can have automatic flow test, adaptive control, laser markers, and vision systems designed in. We supply to a wide range of industries, from aerospace and automotive to power generation, medical and materials.

**ANATOMY OF A FASTHOLE HEAD**

**ANATOMY OF A MICROHOLE HEAD**

**EDM MACHINES:**

- Diesel Injector Machine
- Diesel Injector Machine
- Orifice/Lift Plate Machine
- Fasthole Production Machines
- Gas Injector Machine
- Microflex Machine
- 120 AMP Fasthole Machine

Tel: 734-222-4847 • Internet: www.aaedmcorp.com • e-Mail: sales@aaedmcorp.com
AA EDM CORPORATION custom designs, builds and maintains EDM hole drilling machines for the special requirements of high volume production. Our staff of engineers and technicians have many years of combined experience in custom EDM design, applications, automation and manufacture. Chances are if you have a custom high production EDM machine it was built by one of our employees.

AA EDM generators are a sophisticated design featuring multiple processors, digital signal processing and a unique and highly intuitive operator interface. AA EDM machines feature modular construction with a distributed architecture and fiber optic networking for better reliability and ease of maintenance with minimal footprint. The result is the fast and accurate production of parts on a versatile, reliable, easy to operate and long-lived machine. Our machines drill holes in a range of materials, including aluminum, carbides, inconel, steel and stainless steel using oil and water dielectrics. Holes can be produced with circular or non-circular shapes, K Factor (reverse taper) holes, deep or shallow entry angles, and small or large depth-to-diameter ratios—without burrs, surface distortion, minimal micro cracks and residual stress. The machines can have automatic flow test, adaptive control, laser markers, and vision systems designed in. We supply to a wide range of industries, from aerospace and automotive to power generation, medical and materials.

Patents:
7,019,247; 6,734,384; 5,951,883; 5,908,563

---

**Patented Reverse Taper EDM Hole Attachment**

**Improved Injector Performance, Increased Fuel Economy, Reduced Emissions, Increased Injector Life.**

AAEDM’s patented reverse taper machines features our advanced micro hole EDM generator with taper-specific software. It’s reverse tapered head is small, lightweight, durable, easy-to-install, and easy-to-use. It offers a superior way to increase versatility and productivity. You will be making better parts, more efficiently, overnight.

**Features:**
- K-Factors up to 5 can be programmed!
- K-Factor can change with depth—to get a uniform taper
- Speed of orbit can change with depth
- Dual-axis capability for hole shaping—not just round tapered holes!
- Multiple patterns from conical to semi conical to irregular
- Holes can be straight on one edge and reverse tapered on the other
- Parts can have a combination of straight and K-Factor holes!

**Characteristics of Typical Injector Microhole:**
- Size from 0.004" to 0.012" (100µm to 400µm) diameter
- Hole tolerance + or – 0.00005" (1.3µm)
- Hole depth : 0.40" to 0.80" (1mm to 2mm)

**Features:**
- K-Factors up to 5 can be programmed!
- K-Factor can change with depth—to get a uniform taper
- Speed of orbit can change with depth
- Dual-axis capability for hole shaping—not just round tapered holes!
- Multiple patterns from conical to semi conical to irregular
- Holes can be straight on one edge and reverse tapered on the other
- Parts can have a combination of straight and K-Factor holes!

Patents: 7,019,247; 6,734,384; 5,951,883; 5,908,563

---

**The Synergy of Four Elements:**

1. Advanced Generator Technology
2. Bottom Dielectric Flushing
3. Electrode Guide Design And Material
4. Unsurpassed Applications Expertise

Tel: 734-222-4847 • Internet: www.aaedmcorp.com • E-Mail: sales@aaedmcorp.com
HOW IT ALL BEGAN
The key staff started their EDM careers at Raycon Corporation in the 1970’s, moving to Ann Arbor Machine in 1992 and finally to AA EDM Corporation in 2009. We made production of microholes using EDM both faster and more accurate while at the same time simplifying machine operation, change-over and maintenance. The founders envisioned a company which would develop innovative solutions to its customers’ most challenging manufacturing problems. We build relationships with our customers and support them with service and spare parts.

MILLIONS OF INJECTORS
We have built hundreds of machines for customers worldwide helping them to manufacture the best injectors in the world. From very simple manual load-unload to fully automatic, robotically loaded machines, our machines are working in many industries around the clock in real life production environment.

BANK OF PRODUCTION MACHINES

SOME OF OUR CUSTOMERS:

160 North Staebler Rd., Suite D., Ann Arbor, MI 48103
Tel: 734-222-4847  Fax: 734-222-4863
Internet: www.aaedmcorp.com  e-Mail: sales@aaedmcorp.com