Becoming better every day – since 1802

GF Machining Solutions
When all you need is everything, it’s good to know that there is one company that you can count on to deliver complete solutions and services. From unmatched Electrical Discharge Machining (EDM), Laser texturing, Laser micromachining, Additive Manufacturing and first-class Milling and Spindles to Tooling and Automation, all of our solutions are backed by unrivaled customer service and expert GF Machining Solutions training. Our AgieCharmilles, Microlution, Mikron Mill, Liechti, Step-Tec and System 3R technologies help you raise your game—and our digital business solutions for intelligent manufacturing, offering embedded expertise and optimized production processes across all industries, increase your competitive edge.

We are AgieCharmilles.
We are GF Machining Solutions.
Versatile, reliable and easy to use
The AgieCharmilles FORM E 350/FORM E 600 solutions are amazingly flexible and easy to use, making it possible to cover a wide range of applications. Additionally, they offer exceptional reliability.
Experience best value for your investment

Address every challenge
With GF Machining Solutions’ die-sinking Intelligent Speed Power Generator (ISPG), you can achieve outstanding performance. The embedded technology allows for solutions that are versatile and can encompass a variety of workpiece and electrode materials to help you grow your business in mold making or part production.

Boost performance
Boost machining performance in your mold and die applications, thanks to our dedicated packages.

More capability per square meter
Get the most favorable floor space to work area ratio with this solution’s one-meter width.
Maximize your capabilities per square meter
The AgieCharmilles FORM E solutions are the most compact models in the standard level segment. Their space-saving design helps you reduce fixed costs related to loading and machining parts in a small floor space.

Unattended machining
Reduce your time to market by increasing your flexibility to achieve greater productivity with an external System 3R robot connection.

Generator based on our EDM legacy
Every pulse is optimized to reduce your electrode wear by up to 25%.

The ultimate in ergonomics
Optimal machining strategies are at your fingertips with our AC FORM Human Machine Interface (HMI).

A versatile solution that tackles any challenge
Machine a variety of materials from steel to carbide to increase your business opportunities.

Automatic dielectric
Increase your machining time while reducing human intervention.

Higher productivity
Optimize your production thanks to the integrated Linear Tool Changer (LTC) or by adding an entry-level System 3R robot.
Address every challenge

Position yourself to outperform competitors

Ready for new opportunities, thanks to a versatile solution
Increase your business opportunities with versatile solutions from GF Machining Solutions. The AgieCharmilles FORM E range can machine a range of materials from steel to carbide, opening new doors for you with its wide variety of technologies.

Economic efficiency in serial quality production
Whatever your electrode material or workpiece to be machined, thanks to wear partitioning, you can save up to 25% on electrode costs. Wear partitioning is an algorithm that is able to share the wear of a tool among a list of cavities to obtain homogeneity of dimensions and aspect. The principle is to split a setting table into packets of one or more settings, and then to apply these packets one after another on each implied cavity. If each cavity is completely machined before moving to the next, the tool will be worn and cannot produce the same geometry when it reaches the final cavity. With a multi-cavity setting, the user has the choice to execute each cavity completely in turn or execute each setting on all the cavities before progressing to the next setting.
Intelligent Speed Power Generator based on our EDM legacy

With this solution’s high-end generator, the EDM (Electrical Discharge Machining) process is continuously optimized with every pulse, reducing electrode wear on even the finest finishes. Process control takes a fraction of a second and produces an extremely homogeneous surface finish.

The high-power generator has maximum output of 80 A on the FORM E 350 and 140 A on the FORM E 600. The generator’s switchgear cabinet is equipped with a closed water-air cooling circuit that is controlled by the cooling unit within the system. To ensure the longest lifespan and reliability of the electronics, they are contained within a dustproof cabinet, in which the temperature is monitored and stabilized.
Seal Slot Dedicated Package (optional)

Highly productive machining of seal slots on nozzle guide vanes, shrouds and blades

Your benefits
- Immediate access to best-in-class process parameters
- Guaranteed stable quality
- Optimized cost for graphite electrodes

One-touch optimization
Reap the benefits of our accumulated experience included in the technology for automatic optimization.

Live process monitoring
Ensure stable part quality and complete traceability with live process tracking and recording of key parameters via the eTracking software.

AC-K electrode graphite
Developed in-house, AC-K 700 graphite provides the best price-performance ratio for seal slot manufacturing.
Maximize your capabilities per square meter

**Most favorable floor space to work surface area ratio**

Profit from the most versatile and compact die-sinking machine on the market. With a width of only one meter for the AgieCharmilles FORM E 350 and 1.6 meters for the AgieCharmilles FORM E 600, you can optimize your production with the Linear Tool Changer.

**Linear Tool Changer (optional)**

Designed to be both economical and efficient, the fully integrated Linear Tool Changer (LTC) is ideal for less complex applications requiring few electrodes or involving longer cuts.
Solid structure for a reliable, stable operation
Take your productivity to the next level of efficiency with this solution’s static, dynamic and rigid mechanical structure. Positioning measurements are made by the means of linear glass scales fixed directly on the X, Y and Z axes to eliminate errors.

Closed-loop control
Linear glass scales fixed directly on the X, Y and Z axes of the FORM E 350 and FORM E 600 help ensure precise positioning measurements and eliminate errors that might otherwise arise when the screw thread becomes worn or too hot. Moreover, prior to delivery, every FORM E 350 and FORM E 600 is verified by means of a laser interferometer to guarantee the best possible accuracy.

The ultimate in ergonomics
Optimal machining strategies are at your fingertips with our AC FORM HMI, which offers versatile choices for each application. The machine’s intelligence and incorporated database takes care of the specific process requirements, relieving the operator from this burden.

C axis
A rugged C axis delivers high positioning precision (0.001°) regardless of electrode weight (up to 25 kg) and full machine current. Fully integrated and CNC controlled, the C axis can be easily extended to increase X and Y travels when machining very large parts. Moreover, thanks to the integration of the C axis into the quill of the Z axis, the FORM E 350 and FORM E 600 are incredibly flexible machines, with four axes that can be interpolated simultaneously. This allows an easy machining of curved recesses and undercuts by rotating the C axis and widening the 3D vector.
Unattended machining

Modularly adapted to your needs

Experience always shows that measures to reduce the idle times of your machines are significantly more worthwhile than chasing seconds in the actual machining process. The solution is a stable and exact System 3R reference system. This lets you preset away from the machine and then set up the machine with minimum idle time, quickly and precisely.

Boost your competitiveness
Automation keeps production going whatever the time of day or day of the week. Your results are shorter lead times, higher productivity and faster payback of capital invested in your machines. With automated operations, production can continue running around the clock, seven days a week. The possibilities are endless.
Increasing your unattended running time
Experience the benefits of programmable dielectric height for flexible Automation. The AgieCharmilles FORM E 350 was conceived to be as compact as possible in order to save floor space and increase your operators’ safety. Achieve higher unattended running time with a solution that eliminates intermediate setup and simplifies any manual intervention thanks to its design.

Adapted to your success
System 3R’s WorkPartner 1+ (WPT1+) offers maximum magazine capacity while requiring minimum floor space (1290 x 2460 x 2460 mm)*. Our modular magazines enable an unprecedented flexibility that can be adapted to each user’s needs. With generous magazine doors that facilitate loading and unloading, the WPT1+ is extremely user-friendly. Further advantages include rapid change cycles and integrated pneumatic control of gripping devices and table chucks.

* Width x depth x height
Availability is key for your business

Connecting you to the future

The time you spend machining is time you are making money. That’s why we focus on optimizing your productivity and machine availability.

Secure highest availability with rConnect
rConnect comprises our modular digital services. From Live Remote Assistance (LRA) ensuring maximum machine uptime via process improvement modules to predictive maintenance and monitoring, rConnect keeps you connected anytime, wherever you are.

Your benefits with rConnect
• Detailed information about your machine with one cockpit per machine
• Increased machine uptime
• Direct interactive access to our service specialists
• Faster identification of potential problems
• Secure connection based on the latest technology—certified by TÜViT
• A significant step toward smart services to increase your efficiency

Econowatt smart module: Take action to save energy

For several years, the cost of energy has been increasing steadily. For this reason, controlling production costs and saving energy have become priorities for nearly all workshops. With its Econowatt smart module, GF Machining Solutions supports you in saving energy and reducing your impact on the environment.

Increase your competitiveness
• An automatic “wake up” can be programmed into a weekly calendar
• Prior to the scheduled time for restarting work, the machine automatically restarts to enable thermostabilization of the dielectric.
• As a result, each morning, the equipment is prepared and ready to carry out the requested tasks.
With the Ecotlowatt smart module, you can save, per machine, enough energy to run two houses for a year.
Customer Services

Accelerate your production to new levels of success

Experience the highest performance of your equipment with GF Machining Solutions Customer Services providing you with unbeatable life cycle support.

Keep pace in a changing environment
As your business evolves, so does its needs, and you can count on GF Machining Solutions for the individually tailored solutions to enhance your operational excellence. We help you keep pace with the continuously changing business and market environments and outperform your competitors.

Operations Support: solutions to boost your applications
Your single source provider of a vast selection of certified consumables including electrodes and filters to achieve optimum level of performance.

Machine support: securing your sustainable machining success
Preventive maintenance as well as advanced preventive services such as circularity tests with ball bar or laser calibration will optimize your uptime.

Business support: realize the full potential of your equipment
Advanced support and consulting—including training, upgrades and dedicated Automation solutions—to improve your performance, productivity and competitive edge.
EDM graphite

Increase your productivity, optimize your costs and time

GF Machining Solutions offers various grades of graphite with a wide range of performance characteristics. Each grade can be dedicated to a specific range of applications.

**Easy and quick machining, no deburring**
Excellent machinability result in high cutting speed rate and time savings in electrode production. In contrast to copper electrodes, graphite electrodes require no additional deburring operation.

**Higher removal rate and high resistance to wear compared to copper**
Optimal erosion time and minimal electrode wear results in both cost and time savings.

**High thermal stability and high resistant to thermal shock**
Electrode dimensions remain stable during the erosion process and high current densities are maintained. Graphite’s light weight makes it easier to manage and handle large electrodes and optimize electrode costs.

**Saw-cut service**
- We can cut your graphite block to the size you need and in the grade that best fits your application.
- Contact your local partner to discuss your desired dimensions and graphite grade.

<table>
<thead>
<tr>
<th>Grain size (µm)</th>
<th>AC-K900 for fine and super-fine finishing</th>
<th>AC-K800 for finishing and fine finishing</th>
<th>AC-K700 for roughing and finishing</th>
<th>AC-K600 for roughing and finishing</th>
<th>AC-K500 for roughing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>15.0</td>
<td>14.0</td>
<td>13.0</td>
<td>13.4</td>
<td>11.0</td>
</tr>
</tbody>
</table>

GF Machining Solutions
Graphite

<table>
<thead>
<tr>
<th>Grain size (µm)</th>
<th>AC-K900 for fine and super-fine finishing</th>
<th>AC-K800 for finishing and fine finishing</th>
<th>AC-K700 for roughing and finishing</th>
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<tr>
<td></td>
<td>15.0</td>
<td>14.0</td>
<td>13.0</td>
<td>13.4</td>
<td>11.0</td>
</tr>
</tbody>
</table>

**GF Machining Solutions Graphite**

**Grain size (µm)**

- AC-K900: 2
  - for fine and super-fine finishing
- AC-K800: 4
  - for finishing and fine finishing
- AC-K700: 6
  - for roughing and finishing
- AC-K600: 8
  - for roughing and finishing
- AC-K500: 10
  - for roughing

**Electrical resistivity (µΩm)**

- AC-K900: 15.0
- AC-K800: 14.0
- AC-K700: 13.0
- AC-K600: 13.4
- AC-K500: 11.0
# Technical specifications

<table>
<thead>
<tr>
<th>Machine</th>
<th>Form E 350</th>
<th>Form E 600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>Stabilized cast iron cross table</td>
<td>Stabilized cast iron cross table</td>
</tr>
<tr>
<td>Dimensions (*)</td>
<td>mm</td>
<td><strong>Total weight (without dielectric)</strong> kg (lbs)</td>
</tr>
<tr>
<td></td>
<td>(in)</td>
<td>1000 x 1731 x 2372 (39.37 x 68.15 x 93.39)</td>
</tr>
<tr>
<td></td>
<td>(in)</td>
<td>1730 (3748)</td>
</tr>
<tr>
<td></td>
<td>(in)</td>
<td>1420 x 1731 (55.91 x 68.15)</td>
</tr>
<tr>
<td>X, Y, Z axes</td>
<td></td>
<td><strong>Floor space (</strong>) mm (in)**</td>
</tr>
<tr>
<td></td>
<td>mm</td>
<td>350 x 250 x 250 (13.78 x 9.85 x 9.85)</td>
</tr>
<tr>
<td></td>
<td>(in)</td>
<td>4 (13.12)</td>
</tr>
<tr>
<td></td>
<td>m/min (ft/min)</td>
<td>6 (19.69)</td>
</tr>
<tr>
<td></td>
<td>m/min (ft/min)</td>
<td>0.1 (4)</td>
</tr>
</tbody>
</table>
| Work area | | **Positioning resolution X, Y, Z µm (µin)**
| | mm | 955 x 540 x 350 (37.60 x 21.26 x 13.78) | 1200 x 800 x 500 (47.25 x 31.50 x 19.69) |
| | (in) | 630 x 400 (24.81 x 15.75) | 800 x 600 (31.50 x 23.63) |
| | mm (in) | 900 (35.43) | 900 (35.43) |
| | mm (in) | 170/420 (6.69/16.53) | 190/590 (7.48/23.23) |
| Workpiece and electrode | | **Max. machining current (option) A** |
| | kg (lbs) | 50 (110) | 100 (220) |
| | kg (lbs) | 200 (440) | 1000 (2204) |
| | mm | 800 x 500 x 265 (31.50 x 19.69 x 10.44) | 1000 x 700 x 400 (39.37 x 27.56 x 15.75) |
| | (in) | 140 – 310 (5.52 – 12.21) | 150 – 450 (5.91 x 17.72) |
| Dielectric unit | | **Number of filter elements and type** |
| | l (gal) | 270 (71.33) | 750 (200) |
| | | 2 paper cartridges H 15 (3-5 µ) | 6 paper cartridges H 15 (3-5 µ) |
| Generator | | **Best surface finish µm Ra (µin)** |
| | | A | ISPG |
| | | 80 | 140 |
| | | µm Ra (µin) | 0.1 (4) | 0.1 (4) |

* Width x depth x height  ** Width x depth
## Electrical Supply

<table>
<thead>
<tr>
<th>FORM E 350</th>
<th>FORM E 600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard voltage</td>
<td>3 x 380 V/400 V ±10%, 50/60 Hz (50 Hz standard)</td>
</tr>
</tbody>
</table>

## Control Unit

<table>
<thead>
<tr>
<th>FORM E 350</th>
<th>FORM E 600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system</td>
<td>Windows</td>
</tr>
<tr>
<td>Data input</td>
<td>17&quot; LCD screen, mouse or touch screen, keyboard and remote control</td>
</tr>
<tr>
<td>User interface</td>
<td>AC FORM HMI</td>
</tr>
<tr>
<td>Expert systems</td>
<td>TECFORM</td>
</tr>
</tbody>
</table>

## Modules

<table>
<thead>
<tr>
<th>FORM E 350</th>
<th>FORM E 600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Tool Changer (***): Up to 4 positions</td>
<td>Up to 6 positions</td>
</tr>
<tr>
<td>GammaTEC: Option</td>
<td>Option</td>
</tr>
<tr>
<td>iQ graphite and copper module for reduction of electrode wear: Standard</td>
<td>Standard</td>
</tr>
</tbody>
</table>

## Standard C axis

<table>
<thead>
<tr>
<th>FORM E 350</th>
<th>FORM E 600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. electrode weight on automatic chuck (kg/lbs)</td>
<td>25 (55)</td>
</tr>
<tr>
<td>Rotation speed (rpm)</td>
<td>0-100</td>
</tr>
<tr>
<td>Max. inertia (kg cm²/lbs in²)</td>
<td>2000 (683)</td>
</tr>
</tbody>
</table>

*** Option
About GF Machining Solutions

Multi–technology solutions provider

Our commitment to you and your specific applications is proven by the value-adding intelligence, productivity and quality delivered by our multi–technology solutions. Your success is our chief motivator. That’s why we are continuously advancing our legendary technical expertise. Wherever you are, whatever your market segment and whatever the size of your operation, we have the complete solutions and the customer-centric commitment to accelerate your success—today.

Wire-cutting EDM
GF Machining Solutions’ wire-cutting EDM is fast, precise and increasingly energy efficient. From ultraprecise machining of miniaturized components down to 0.02 mm to powerful solutions for demanding high-speed machining with respect to surface accuracy, our wire EDM solutions position you for success.

Die-sinking EDM
GF Machining Solutions is revolutionizing die-sinking EDM with features like iGAP technology to dramatically boost machining speed and reduce electrode wear. All of our die-sinking systems offer fast removal and deliver mirror finishes of Ra 0.1 μm (4 μin).

Hole-drilling EDM
GF Machining Solutions’ robust hole-drilling EDM solutions enable you to drill holes in electrically conductive materials at a very high speed—and, with a five-axis configuration, at any angle on a workpiece with an inclined surface.

Milling
Precision tool and mold manufacturers enjoy a competitive edge with our Mikron MILL S solutions’ fast and precise machining. The Mikron MILL P machines achieve above-average productivity thanks to their high performance and Automation. Customers seeking fastest return on investment benefit from the affordable efficiency of our MILL E solutions.

High Performance Airfoil Machining
Our Liechti turnkey solutions enable the highly dynamic manufacturing of precision airfoils. Thanks to the unique performance and our expertise in airfoil machining, you increase productivity by producing at the lowest cost per part.

Spindles
As part of GF Machining Solutions, Step-Tec is engaged in the very first stage of each machining center development project. Compact design combined with excellent thermal and geometric repeatability ensure the perfect integration of this core component into the machine tool.

Digitalization solutions
To drive its digital transformation, GF Machining Solutions acquired symmedia GmbH, a company specialized in software for machine connectivity. Together, we offer a complete range of Industry 4.0 solutions across all industries. The future requires the agility to adapt quickly to continual digital processes. Our intelligent manufacturing offers embedded expertise, optimized production processes, and workshop Automation: solutions for smart and connected machines.

We take you to new heights
Our Success Packs are designed to maximise your return on investment and empower you in your quest for success across all industrial segments. Our subscription packs feature a comprehensive range of services that guarantee the access and support you need to get the most out of your assets today, while preparing for the challenges of tomorrow. Our trusted experts backed by our latest cutting-edge, intelligent Digital Solutions, provide a full range of services.

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At a glance

We enable our customers to run their businesses efficiently and effectively by offering innovative Milling, EDM, Laser, Additive Manufacturing, Spindle, Tooling and Automation solutions. A comprehensive package of services completes our proposition.

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