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.
Perfect results at your fingertips

The ergonomics of GF Machining Solutions’ new AC FORM human-machine interface (HMI) put customers in the driver’s seat by making die-sinking EDM an intuitive, easy-to-learn and easy-to-use process. That means greater autonomy over your processes, higher efficiency, improved process reliability and accelerated performance. The standardized working environment created by the AC FORM HMI makes it easy to achieve perfect machining results.
Boost your running time with efficiency
The AgieCharmilles FORM P series includes a whole family of choices: Achieve your production objectives and meet your customers’ expectations, with three different sizes of machines delivering the control of accuracy you need, thanks to rigid mechanics and high-resolution glass scales. Moreover, the AgieCharmilles FORM P series’ available Accura C-axis and its high-torque capability help you execute complex cavities.

The AgieCharmilles FORM P series leads to high running time without manual intervention thanks to multiple available Automation solutions. Profit from a pallet/electrode changer (linear, rotary, robot) as well as smart features like Part Express and Job List management.

- **Compact and rigid mechanical concept**
- **Accura C-axis, the best high-performance axis on the market**
- **Linear glass scales: lifetime accuracy**
- **Thermostabilization**

- **Drive speed and quality**

GF Machining Solutions’ die-sinking EDM know-how is fully embedded in the FORM P series through its EDM process management. Our Intelligent Speed Power Generator (ISPG), in association with innovative feature iGap, maximizes the material removal ratio by generating the best EDM spark settings in keeping a perfect surface finish accuracy.

- **The ultimate in ergonomics**
- **Intelligent Speed Power Generator based on legendary EDM expertise**
- **Fastest graphite technology**
- **Fast polishing of deep 3D shapes**

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**Optimize your production**

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- **High autonomy and reduction in dead time**
- **Boost your competitiveness**
- **Increased autonomy without manual intervention**
- **Aim: 7,000 hours of EDM machining per year**

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Meet customers’ expectations

Compact and rigid mechanical concept
A short C-frame construction and the oversized casting guarantee mechanical stability and precision throughout the life of the machine. In addition, the robustness of the machine absorbs all the machining forces to maintain a precise gap between the part and the electrode.

Linear glass scales: lifetime accuracy
To obtain reliable positioning accuracy, only linear glass scales are effective. They eliminate all the classic errors, such as backlash, expansion and wear effects. The axis servo control system developed by GF Machining Solutions is a closed loop measurement solution designed to provide infallible accuracy, whatever the travel.
Accura C axis, the best high-performance axis on the market

It is not unusual to be confronted by machining where the electrodes are incorrectly located, even by such a distance that maintaining their position or stability during machining becomes problematic. Pulsation-induced movements in a liquid (dielectric) medium generate lateral forces (flexural or rotational) on the electrode, which must be resisted by the C axis. Thanks to its very robust design, the Accura C axis allows very high moments of inertia to be absorbed, up to 5000 kgcm².

Thermostabilization

Only available on the AgieCharmilles FORM P 600 as a variant, the thermostabilization provides perfect and accurate machining every time and whatever the temperature conditions.

Higher accessibility

The AgieCharmilles FORM P machines, available in three sizes, are equipped with an automatic drop tank. This allows you optimum access to the work zone.
Drive speed and quality

Flexibility and power guarantee reliable results

Fastest graphite technology
Our dynamic iGAP feature maximizes the material removal rate while maintaining the accuracy of details and consistent surface finish.

Outstanding productivity on irregular surfaces

Machining time < 4h
AC-K900 graphite electrode x1

The ultimate in ergonomics
Optimal machining strategies are at your fingertips with our AC FORM HMI’s clear choices for each application. The operator introduces—on a single screen—machining parameters such as surface state, depth, machining cycle, and type of application to extract the best generator performance.

Intelligent Speed Power Generator
based on our EDM legacy
With our high-end generator, the EDM 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.
Ensure positioning precision
To ensure positioning precision, an optical transmission probe can be managed by the AgieCharmilles FORM P 350/600/900. Measurement allows dimensional inspection of machined cavities as well as the taking of references of the part without having to remove it, thus saving a considerable amount of time. Furthermore, a measurement report is automatically generated by AC FORM HMI to accommodate rigorous checking and monitoring.

Fast polishing of deep 3D shapes
Reach the finest surface quality inside a deep, full material cavities, significantly reducing polishing time. With our mix-materials function start fast with graphite and finish with copper for high quality.

Machining time including polishing:
10h 50 min
AC-H900 graphite electrode x2
Copper electrode x1
Surface finish: Ra 0.12 μm

3DS technology perfects your surfaces
The 3DS technology minimizes residue accumulation on molds and reduces friction and ejection forces in the plastic injection process. That means higher productivity and flexibility, greater end-product quality, more repeatability in your mold making process, and homogeneity of granularity.

Machining time including polishing:
6h 30 min
AC-H800 graphite electrode x2
Copper electrode x1
Surface finish: Ra 1.5 μm

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Predict Learning System (PLS)
• Orbital movements are recorded and analyzed.
• Deviation is optimized one step after the other.
• Cavities are made quickly and accurately.

High Velocity Pulsation (HVP)
• Efficient cavity cleaning by rapid retraction
• Good flushing conditions
• Optimum erosion results

Mastery of spark generator
• Higher removal rate thanks to the ISPG
• Optimize each spark generated by the generator.
• Reduce electrode wear

Controlled process
• Adaptive Current Control (ACC)
• Adaptive Current Optimization (ACO)
• Increase productivity with perfect algorithms.
Shorten your delivery time

Unattended machining

High autonomy and reduction in dead time
The AgieCharmilles FORM P 350/600/900 can be equipped with integrated tool changers, allowing them to work for long periods without human intervention. These linear changers allow satisfactory autonomy for work requiring a smaller number of tools. For the FORM P 900, this integrated tool changer can be installed on the left, on the right or on both sides at the same time keeping machine dimensions to a strict minimum.

- FORM P 350: four positions
- FORM P 600: six positions
- FORM P 900: ten positions x2
Increased autonomy without manual intervention
Manufacturing a mold often requires a large number of electrodes whose spark erosion time can vary noticeably from one cavity to another. The AgieCharmilles FORM P 350/600 machines have a new rotary changer which offers large storage capacity for up to 160 electrodes. A double gripper clamp reduces unnecessary movements, notably speeding up the loading process.

Aim: 7,000 hours of EDM machining per year
Autonomous cell management maximizes machining time from 2,500 hours on average, to close to 7,000 hours per year. Thanks to the AC FORM HMI, tool changer cycles are optimized and operators can import CAD/CAM data during machining allowing continuous production.

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 quicker payback of capital invested in machines. With automated operations, production can continue running round the clock, seven days a week. The possibilities are endless.
Availability is key for your business

Connecting you to the future

Manage your resources
T.R.U.E. (True Response to User Expectation) PRECISION is an innovative manufacturing solution for optimizing the die-sinking electrical discharge machining (EDM) process based on the true geometry of the electrode. This software is used in Automation cells between AgieCharmilles die sinking EDM and Mikron Mill machines through an uninterrupted workflow in order to compare whether the electrodes produced by the Milling machine match with the CAD/CAM data. The aim is to ensure the highest accuracy and consistency on the electrodes produced.

Aligned with Industry 4.0
Aligned with Industry 4.0’s vision of the smart factory of the future, T.R.U.E PRECISION intelligently addresses real-world manufacturing challenges including the growing complexity of parts and molds. Meeting the needs of a mass production intensive market, our Automation cell connecting AgieCharmilles die-sinking EDM machines and Mikron Mill machines for the production of electrodes, manual operator intervention is significantly reduced. T.R.U.E. PRECISION lays the foundation for achieving higher accuracy and tighter tolerances, greater productivity, faster time to market, full predictability, and the cost reductions needed for die-sinking machining.
Industry 4.0
GF Machining Solutions’ die-sinking EDM is completely aligned with Industry 4.0 and your need to optimize production processes with intelligent information use. We understand that machines are part of a larger puzzle consisting of creation, simulation and post-processing stages. That’s why we collaborate with multiple partners to connect all stages and make them complementary.

rConnect
Secure highest availability with rConnect
rConnect brings smart manufacturing to your workshop. Our innovative applications make machine intelligence always available to ensure that your workshop operates to its full potential at all times.

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

rConnect Live Remote Assistance
With rConnect Live Remote Assistance, rely on our expert engineers to rapidly respond to your service requests. Our solution connects you to our experts for remote assistance in real-time.

rConnect Messenger
rConnect Messenger delivers machine data to your mobile device. You gain insight into the efficiency of your workshop by continuously monitoring your machines.
Reduce energy consumption

Manage your resources

**Econowatt Smart module: Take action to save energy**
For several years, the cost of energy has been spiraling out of control. For this reason, controlling production costs and saving energy have become priorities for all workshops. The Econowatt Smart module makes GF Machining Solutions the industry leader in energy saving and environmental protection.

**Improve competitiveness**
- An automatic wake up can be programmed in a weekly calendar
- Before the scheduled time for restarting work, the machine automatically restarts to enable thermostabilization of the dielectric.
- Each morning the equipment is found in perfect working order, ready to perform precision work.
With the EcoFirewatt 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.
Sustainability

Focus on performance and energy efficiency

The new generation of Die-sinking EDM machines can achieve reductions of 43% in daily energy consumption, compared to the previous generation. This improvement is made possible thanks to the smart module Econowatt, saving energy in standby mode, new pumps helping regulating the dielectrical temperature and achieving thermal stability, and the latest generation of Intelligent Power Generators (IPG) improving the machine’s electrical efficiency and reducing the waste of energy.
Energy Efficiency Certificate

Operating mode (24h cycle time) | FORM 300 Sp | FORM P 350 | Energy saving % | Thanks to GF
--- | --- | --- | --- | ---
Standby (4h) | 0.7 kW | 0.3 kW | -57% | 1
Ready (4h) | 0.7 kW | 1.8 kW* | - | 2
Machining (16h) | 4.7 kW | 2.34 kW | -50% | 3,4,5

Daily Energy Consumption | 80.8 kWh | 45.8 kWh | -43%

All measurements were made in accordance with measurement standards as defined in ISO 14955
* Taking into account thermal stability

1 // Econowatt
Smart module enabling energy-saving standby mode and programmable fast reactivation ("wake up") option.
No energy is wasted during non-productive time and each morning the equipment is prepared and ready to carry out the requested tasks.

2 // Thermal stability
The use of pumps is needed for the regulation of the dielectrical temperature and the prevention of the deformation of the machine and electrode. Our new pumps enable producing parts with significant higher accuracy from the very start, without waiting for the machine to warm up.

3 // IPG – Higher electrical efficiency
The latest generation of GF Machining Solutions’ Intelligent Power Generators (IPG) allows a digital and fast control of each spark, therefore improving the machine’s electrical efficiency

4 // IPG – Reduced energy waste
Thanks to its resonant switching mode, IPG contributes reducing the waste of energy.

5 // IPG – Reduced component wear
IPG reduces wear on the electrodes during the whole product’s lifecycle.

Equivalent to, over 1 year greenhouse gas and CO₂ emissions from

- 787,492 smartphones charged
- 26,184 kilometers driven by an average passenger car
- carbon sequestered by 107 tree seedlings grown for 10 years

Source: www.epa.gov

2025 // 56% reduction of daily energy consumption
2020 // FORM P series: Daily energy consumption reduced by 43%
2015 // FORM 300 Sp
## Technical specifications

<table>
<thead>
<tr>
<th>Machine</th>
<th>FORM P 350</th>
<th>FORM P 600</th>
<th>FORM P 900</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Architecture</strong></td>
<td>C-frame/Fixed table/Drop tank</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions (*)</strong> mm (in)</td>
<td>1900 x 1690 x 2398 (74.80 x 66.53 x 94.4)</td>
<td>2265 x 2110 x 2780 (89.17 x 83.07 x 111.42)</td>
<td>2970 x 3100 x 3320 (116.93 x 122.05 x 130.71)</td>
</tr>
<tr>
<td><strong>Total weight (without dielectric) kg (lbs)</strong></td>
<td>2800 (6173)</td>
<td>4500 (9920)</td>
<td>7000 (15432)</td>
</tr>
<tr>
<td><strong>Floor space (</strong>) mm (in)**</td>
<td>1900 x 1690 (74.80 x 66.53)</td>
<td>3040 x 2830 (119.68 x 111.42)</td>
<td>2970 x 3100 (116.93 x 122.05)</td>
</tr>
<tr>
<td><strong>Complies with “Machines, Safety and Health” directive</strong></td>
<td>89/392/CEE</td>
<td>89/392/CEE</td>
<td>89/392/CEE</td>
</tr>
<tr>
<td><strong>Complies with “Electromagnetic Compatibility” directive</strong></td>
<td>89/336/CEE</td>
<td>89/336/CEE</td>
<td>89/336/CEE</td>
</tr>
<tr>
<td><strong>X, Y, Z axes</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>X, Y, Z travel (*) mm (in)</strong></td>
<td>350 x 250 x 300 (13.78 x 9.84 x 11.81)</td>
<td>600 x 400 x 450 (23.62 x 15.75 x 17.72)</td>
<td>900 x 700 x 500 (35.43 x 27.56 x 19.68)</td>
</tr>
<tr>
<td><strong>X, Y, axes speed m/min (ft/min)</strong></td>
<td>6 (19.7)</td>
<td>6 (19.7)</td>
<td>6 (19.7)</td>
</tr>
<tr>
<td><strong>Z axis speed m/min (ft/min)</strong></td>
<td>15 (49.2)</td>
<td>10 (32.8)</td>
<td>7.5 (24.6)</td>
</tr>
<tr>
<td><strong>Positioning resolution X, Y, Z µm (in)</strong></td>
<td>0.05 (0.000002)</td>
<td>0.05 (0.000002)</td>
<td>0.05 (0.000002)</td>
</tr>
<tr>
<td><strong>Work area</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Worktank size (*) mm (in)</strong></td>
<td>800 x 520 x 350 (31.49 x 20.47 x 13.78)</td>
<td>1216 x 810 x 470 (47.87 x 31.89 x 18.50)</td>
<td>1814 x 1215 x 700 (71.42 x 47.83 x 27.56)</td>
</tr>
<tr>
<td><strong>Worktable size (</strong>) mm (in)**</td>
<td>500 x 400 (19.68 x 15.75)</td>
<td>750 x 600 (29.53 x 23.62)</td>
<td>1100 x 900 (43.31 x 35.43)</td>
</tr>
<tr>
<td><strong>Distance floor to clamping level mm (in)</strong></td>
<td>1000 (39.37)</td>
<td>1000 (39.37)</td>
<td>1100 (43.31)</td>
</tr>
<tr>
<td><strong>Min./Max. distance between table and chuck (</strong>*)) mm (in)**</td>
<td>150/450 (5.91/17.72)</td>
<td>150/600 (5.91/23.62)</td>
<td>322/822 (12.68/32.36)</td>
</tr>
<tr>
<td><strong>Workpiece and electrode</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Max. electrode weight kg (lbs)</strong></td>
<td>50 (110.23)</td>
<td>50 (110.23)</td>
<td>50 (110.23)</td>
</tr>
<tr>
<td><strong>Max. workpiece weight kg (lbs)</strong></td>
<td>500 (1102.31)</td>
<td>1600 (3527.60)</td>
<td>3000 (6613.86)</td>
</tr>
<tr>
<td><strong>Max. workpiece dimensions (*) mm (in)</strong></td>
<td>700 x 460 x 285 (27.56 x 18.11 x 11.22)</td>
<td>1040 x 730 x 410 (40.94 x 28.74 x 16.14)</td>
<td>1670 x 1120 x 560 (65.75 x 40.09 x 22.05)</td>
</tr>
<tr>
<td><strong>Bath level (programmable) mm (in)</strong></td>
<td>100 - 305 (3.94 - 12.01)</td>
<td>100 - 400 (3.94 - 15.75)</td>
<td>100 - 550 (3.94 - 21.65)</td>
</tr>
</tbody>
</table>

* Width x depth x height ** Width x depth *** With C-Axis Eco + System 3R Macro
<table>
<thead>
<tr>
<th></th>
<th>FORM P 350</th>
<th>FORM P 600</th>
<th>FORM P 900</th>
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<tbody>
<tr>
<td><strong>Dielectric unit</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capacity (l (gal))</td>
<td>410 (108.65)</td>
<td>700 (184.8)</td>
<td>2500 (662.5)</td>
</tr>
<tr>
<td>Number of filter elements and type</td>
<td>4 Paper filter</td>
<td>6 Paper filter</td>
<td>8 Paper filter</td>
</tr>
<tr>
<td><strong>Generator</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Generator type</td>
<td>ISPG</td>
<td>ISPG</td>
<td>ISPG</td>
</tr>
<tr>
<td>Max. machining current (option) (A)</td>
<td>80 (140)</td>
<td>80 (140)</td>
<td>80 (140)</td>
</tr>
<tr>
<td>Best surface finish (µm Ra)</td>
<td>0.08</td>
<td>0.08</td>
<td>0.1</td>
</tr>
<tr>
<td><strong>Electrical supply standard</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Standard voltage</td>
<td>3 x 380V/400V ± 10% 50/60Hz (50Hz standard)</td>
<td></td>
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<tr>
<td><strong>Cooling</strong></td>
<td></td>
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<tr>
<td>Heat exchanger dielectricum/water for the dielectricum</td>
<td>Integrated</td>
<td>Integrated</td>
<td>Integrated</td>
</tr>
<tr>
<td><strong>Control Unit</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Operating system</td>
<td>Windows</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data input</td>
<td>15&quot; LCD screen, mouse or touch screen, keyboard and remote control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>User interface</td>
<td>AC FORM HMI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expert systems</td>
<td>TECFORM</td>
<td></td>
<td></td>
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<tr>
<td>Console support</td>
<td>Movable on cabinet or on foot</td>
<td></td>
<td></td>
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<tr>
<td><strong>Modules</strong></td>
<td></td>
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<td></td>
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<tr>
<td>Z axis (15 m/min)</td>
<td>Standard</td>
<td>Option</td>
<td></td>
</tr>
<tr>
<td>Linear tool changer (*)</td>
<td>4 (Std. tooling)</td>
<td>6 (Std. tooling)</td>
<td>10 (Std. tooling)</td>
</tr>
<tr>
<td></td>
<td>5 (Combi tooling)</td>
<td>6 (Combi tooling)</td>
<td>10 (Std. tooling)</td>
</tr>
<tr>
<td>Rotary tool changer (*)</td>
<td>16-80 pos. (Std. tooling)</td>
<td>16-80 pos. (Std. tooling)</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>32-160 pos. (Combi tooling)</td>
<td>32-160 pos. (Combi tooling)</td>
<td>—</td>
</tr>
<tr>
<td>Flushing injections</td>
<td>2 Laterals, 1 through the piece, 1 through the electrode, 1 suction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heat exchanger air/water for the cabinet</td>
<td>Option</td>
<td>Option</td>
<td>Option</td>
</tr>
<tr>
<td>Multicavity flushing 6 outputs</td>
<td>Option</td>
<td>Option</td>
<td>Option</td>
</tr>
<tr>
<td>3D probe measuring system for Erowa or System 3R</td>
<td>Option</td>
<td>Option</td>
<td>Option</td>
</tr>
<tr>
<td>Iq graphite and copper module for reduction of electrodes' wear</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td><strong>Standard C-Axis (*)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. electrode weight on automatic chuck (kg (lbs))</td>
<td>25 (55.12)</td>
<td>25 (55.12)</td>
<td>25 (55.12)</td>
</tr>
<tr>
<td>Rotation speed (rpm)</td>
<td>0-100</td>
<td>0-100</td>
<td>0-100</td>
</tr>
<tr>
<td>Max. inertia (kgcm² (lbsin²))</td>
<td>2000 (683)</td>
<td>2000 (683)</td>
<td>2000 (683)</td>
</tr>
<tr>
<td><strong>Accura C-Axis (*)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. electrode weight on automatic chuck (kg (lbs))</td>
<td>25 (55.12)</td>
<td>25 (55.12)</td>
<td>25 (55.12)</td>
</tr>
<tr>
<td>Rotation speed (rpm)</td>
<td>0-100</td>
<td>0-100</td>
<td>0-100</td>
</tr>
<tr>
<td>Max. inertia (kgcm² (lbsin²))</td>
<td>5000 (1700)</td>
<td>5000 (1700)</td>
<td>5000 (1700)</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.

**EDM (Electrical Discharge Machining)**

**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.

**Laser texturing**
Aesthetic and functional texturing is easy and infinitely repeatable with our digitized Laser technology. Even complex 3D geometries, including precision parts, are textured, engraved, microstructured, marked and labeled.

**Laser micromachining**
GF Machining Solutions offers the industry’s most complete line of Laser micromachining platforms optimized for small, high-precision features to meet the increasing need for smaller, smarter parts to support today’s leading-edge products.

**Laser Additive Manufacturing (AM)**
GF Machining Solutions and 3D Systems, a leading global provider of additive manufacturing solutions and the pioneer of 3D printing, have partnered to introduce new metal 3D printing solutions that enable manufacturers to produce complex metal parts more efficiently.

**Milling Advanced manufacturing**

**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.

**Tooling and Automation Software Service + Success**

**Tooling**
Our customers experience complete autonomy while maintaining extreme accuracy, thanks to our highly accurate System 3R reference systems for holding and positioning electrodes and work pieces. All types of machines can easily be linked, which reduces set-up times and enables a seamless transfer of workpieces between different operations.

**Automation**
Together with System 3R, we also provide scalable and cost-effective Automation solutions for simple, single machine cells or complex, multi-process cells, tailored to your needs.

**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.
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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