AgieCharmilles

CUT P 350
CUT P 550
CUT P 800
CUT P 1250
GF Machining Solutions: all about you

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 world-class electrical discharge machines (EDM), Laser texturing and Additive Manufacturing through to first-class Milling and Spindles, Tooling, Automation and software systems — all backed by unrivalled customer service and support — we, through our AgieCharmilles, Microlution, Mikron Mill, Liechti, Step-Tec and System 3R technologies, help you raise your game and increase your competitive edge.
Limitless Possibilities

Face future challenges and gain access to limitless possibilities with the CUT P series. Answer your most critical applications with our complete range of solutions.
Electronic components

**Accuracy is the key to your productivity**

Repeatability and longer tooling life are “must haves” with component miniaturization and increasing production volumes. Achieve the accuracy, machining repeatability and finer surface finishes essential to your daily success with the new CUT P wire-cutting EDM series.

± 2 µm
positioning and contour accuracy

Assembling more than 10 components—several millions of times—is one of the many challenges the ICT industry faces. Highly repeatable contour and positioning accuracy in production is a must.
Master miniaturization
Integrating greater functionality into smaller volumes has long been a microelectronics industry characteristic, and GF Machining Solutions’ has been a miniaturization master for more than 60 years. The reproducibility of the millions of plastic injection parts produced per mold is maximized by perfectly identical mold inserts. Achieve consistent precision on inserts, whatever your workshop conditions, with our superior ±2 μm positioning precision, thermostabilization as variant, and very thin wire (70 μm diameter).

Accelerate your productivity
Injecting or stamping millions of parts per year requires highest productivity and reduction of manual operations and related risks of failure. The CUT P series is fully Automation ready through the entire machining process with probing module (3D setup) or automatic management of slugs. Experience a complete solution than can add more than 8,000 hours of productivity per year to your operation.

Accelerate your return on investment (ROI)
Microelectronics is a fast cycling market so you need blazing fast ROI. We support your fast ROI by delivering a solution that’s always ready to work. That includes smart modules to maximize consumables efficiency and maintenance planning, and the opportunity to connect anytime with our support engineers.

Achieve low running costs
Running costs—due to the high volume of injected or stamped parts—are among the biggest influences on your cost per part. With the latest and fastest speed-oriented process, with wire consumption minimization as standard and smart modules maximizing consumables efficiency, the CUT P series reduces running costs up to 20 percent compared to earlier models.
Automotive

Optimize your workflow, reduce your time to market

Shorter time to market, larger product portfolios and zero-defect manufacturing call for shorter, more efficient manufacturing flows, more flexible production lines, and more reliable processes. Overcome these challenges with the CUT P series’ machining quality and efficiency solutions to optimize your production tool.

up to 20%
speed increases compared to previous generation
Lower cost per part, greater mold lifetime
Reduce the cost per part and increase the lifetime of your mold with higher accuracy, machining repeatability, and finer surface finishes. With contour precision down to ± 2 μm, extreme repeatability and surface finishes down to Ra 0.08 μm, more cycles are possible; at the same time, the new Intelligent Power Generator (IPG) increases process speed by 20 percent compared to earlier, similar machines.

Reduced time to market
Being a preferred supplier is directly linked to your ability to support the right quality products in the shortest time possible. With the new CUT P series, you have a complete production solution to do just that. Increase your efficiency with tooling for part setup outside of the machine, with Automation, automatic 3D setup, or workshop management software.

Increase flexibility, reduce scrap
Master two absolutely contradictory trends: The market requires an ever-increasing number of products and variants but has no tolerance for manufacturing defects. Ramp up your flexibility while reducing the risk of failure with the CUT P series’ thermostabilization, advanced accuracy, and automated slug management solutions.
Contrary to common belief, EDM has many strong advantages over more traditional medical industry manufacturing methods. With wire EDM as your solution, you easily execute complex geometries while benefitting from lower tooling costs, absence of machining forces, controlled biocompatibility, and a wide variety of Automation choices.
Production efficiency
With the increasing use of difficult-to-machine materials such as stainless steels, cobalt chromium and titanium, wire EDM presents substantial advantages versus traditional machining technologies. Wire EDM prevents expensive cutting-tool costs and delivers absolutely burr-free parts regardless of part geometry. As machining forces are totally absent, part geometries are unaltered by the process and the clamping remains very simple.

Traceability
Industry regulations mandate full traceability of the manufacturing process, and our CUT P series allows you to adhere to the ISO 13485 medical standards. You can achieve total process control and traceability with our smart modules controlling consumables and our rConnect module ensuring permanent communication between the machine and the workshop manager.

Biocompatibility
Producing implantable parts implies manufacturing biocompatible technical materials. Perfect surface homogeneity is required, since no surface functionality alterations are permitted. For these purposes, the new digital IPG allows precise, fully controlled and reproducible surface integrity. For applications such as implants, our solution allows machining with tungsten wire to prevent any contamination of the part surface, providing full compliance with medical standards.

Reduce risks
Avoiding errors means reducing the human factor in the manufacturing process. During the EDM process for insert machining, GF Machining Solutions provides fully Automation-ready solutions, from a robot for Tooling to a dedicated module for automatic slug management.

Part production for spinal implant
Surgical tools
Part production for cervical implants
Injection molding for medical consumables

* Injection molds for packaging
Braunform GmbH
Availability is key for your business

The time you spend cutting is the time you are making money. That’s why GF Machining Solutions optimizes your productivity and machine availability with SMART and connected solutions.

Manage your resources

Increase your efficiency with smart consumables
At the forefront of the Internet of Things, GF Machining Solutions presents SMART consumables, integrating RFID chips into wire and filter consumables to offer several efficiency-boosting benefits:
• The machine automatically recognizes and parameterizes itself to work with the wire or filter you just installed. The risk of error is eliminated and consumables are more quickly replaced.
• Increases machine availability by avoiding unnecessary breakdowns when wire or filter is finished
• Reduces your stock to the minimum
• All spool or filter data is registered and linked to the job to guarantee your complete process traceability

Be smart, be connected

Establish your autonomy

WorkShopManager and CellManager take you to the next level of autonomy.
Software for administering and surveying the process of automated cells.
• Prepares jobs out of the machine on a pallet, measures with a CMM and automatically transfers the setup measurements to the machine to increase productivity
• Visualizes the loaded work and process status for process optimization
• ID chip management for highest process security
Ensure quality with monitoring and traceability

eTracking digitizes your process monitoring
- Ensures early quality failure detection by monitoring all machining and generator parameters
- Prevents high scrapping losses by setting up alarms and related actions if process deviates from standard conditions
- Delivers full process traceability for highly critical applications such as medical or aerospace

Injection pressure
Water temperature
Short circuit
Feed rate

Industry 4.0
GF Machining Solutions’ wire 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.

Closer support for you

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

AgieCharmilles CUT P 350/550/800/1250
New CUT P series

Success relies on passion for details

Retractable grid
Fast access to the working area

Thermostabilization
Cut and preserve the accuracy all day and all night

Centralized greasing
Fast maintenance

Rhenocast
Stable results over time and temperature, whatever the part
**IPG**
Best generator on the market allowing surface finish down to Ra 0.08 µm, finest part rectitude with lateral servo control while offering ultimate machining speed.

**AC CUT HMI 2**
Ergonomic interface designed with and for the user.

**Eco wire mode**
Reduces wire consumption up to 30 percent.

**Wire speed optimization**
during measuring cycles.

*Some elements may be available as options or unavailable on some models.*
A new era of autonomy

Enrich your potential

Productivity, part cost and flexibility are your top priorities. GF Machining Solutions stands out as your partner from project conception to the complete installation of your production solution. Cut processing time by up to 20 percent with our slug management solutions.

**Automatic Slug Management (ASM)**
For the first time, the wire EDM process becomes completely autonomous. Conventional slug extraction can represent up to 20 percent of the total processing time and requires manual intervention. By automating this step, you reduce manual intervention and gain processing time.

**Automatic Slug Welding (ASW)**
Easy to configure, the new Automatic Slug Welding functionality automatically welds the core to the cavity, leaving a microfixture using a reverse erosion process. This allows you to easily remove the core by a manual tap before the finishing cuts and reduce processing time by up to 10 percent and manual intervention time by up to 90 percent.
Solutions adapted to your business

To match your business and environment, go for our Tooling and Automation solutions to accommodate production changes and maximize your throughput.

Begin

Increase your flexibility in handling workpieces of various sizes. Ensure your process repeatability. One-minute setup with pallets. Every minute that can be converted from internal to external setting time increases the machining time. Gain up to 50 percent productivity in a single-shift workshop.

Expand

Linking a WPT1+ with two wire EDM machines along with our Automation programs will increase your capacity and expand your autonomy while increasing your productivity with masked time part preparation. Get faster payback on the investment by up to a factor of two.

Industrialize

Boost your competitiveness. Achieve complete industrialization by combining wire EDM with other technologies to master your process from A to Z around the clock, seven days a week. Our software management solutions will handle all of the production data, allowing you to multiply your effective productive machining time up to sevenfold.
Cut cost per part by up to 20 percent

EXPERT systems: a legacy at the service of your results

POWER-EXPERT
POWER-EXPERT prevents wire breakage on parts with variable heights while ensuring the highest speed technically achievable. In addition, during height variations, the intelligent module ensures a smooth generator transition to guarantee no lines on the part surface. You achieve highest part quality in molding applications.

SURFACE-EXPERT
SURFACE-EXPERT controls the sparking parameters during the finishing stage on parts, so you obtain the finest surface finish and minimize polishing while maximizing part quality.

WIRE-EXPERT
No matter the height of the part, WIRE-EXPERT will provide a dynamic control of the wear of the wire to ensure the highest geometrical accuracy.

PROFIL-EXPERT
Gain perfect control of fine details. No matter the contour or machined height of the workpiece, PROFIL-EXPERT will automatically adapt the machining parameters the machining path of rough and skim cuts to guarantee the highest profile accuracy and geometry.
Up to 20 percent cutting speed increase
With our latest generation Intelligent Power Generator’s productivity reaches its quintessence. Combined with AC Cut VS+ wire, you reduce your cost per part while increasing the number of parts produced.

Over 600 dedicated processes to produce the best result—whatever your need
With more than twice the number of dedicated processes as a standard wire EDM machine, our CUT P series’ 600-plus technologies mean you can meet any objective on your parts. Our technologies cover a wide range of parts, from less than 1 mm to 800 mm in height, and materials from steel, carbide and copper, to aluminum, titanium, polycrystalline diamond (PCD) and graphite. Our complete wire range perfectly addresses your every need, whether it’s quality, speed or cost.

Fewer cuts for improved surface finish
Achieve surface finishes as fine as Ra 0.1 μm in minimal cutting time—up to 20 percent faster than before.

Materials available
- Steel
- Carbide
- Copper
- Graphite
- Aluminium
- Brass
- Titanium
- PCD

Wires available
- AC Brass
- AC Cut A
- AC Cut V
- AC Cut D
- AC Cut Micro

wire diameters
- 0.07 mm
- 0.1 mm
- 0.15 mm
- 0.2 mm
- 0.25 mm
- 0.3 mm
Complete range of solutions

The answer to your daily challenges

From a few grams to six metric tons, and whether you are producing surgical tools or aluminum die-casting molds for automotive, we offer a complete product line to satisfy your needs.

Outstanding mechanical stability
Thanks to the Quadrax® and fixed table design of the machine, accuracy and repeatability are ensured, regardless of part size and weight.
Collision protection

Prevent costly machine maintenance and ensure long-term accuracy and reliability with our unique collision protection system.

Advanced thermostabilization

Temperature variation is the number one enemy when high accuracy is expected. Thermal regulation can be integrated to maintain temperature consistently with ±0.2°C even in the most unstable workshops. Accuracy and repeatability remain at the highest level.

Available as a variant on CUT P 350 and CUT P 550

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1 Water circulation in the Rhenocast machine base
2 Working area
3 Air conditioning in the cabin
**TAPER-EXPERT**

Master accuracy on small to large tapers from 0° to 30° (45° as an option). Thanks to TAPER-EXPERT and the unique Quadrax® design, the position of the wire is corrected—depending on the angle, and even on the largest angles—in real time and during machining. Secure your accuracy below one minute of angle accuracy (and even less than 20 seconds of angle accuracy with complete calibration).

**Mastering of large tapers**

TAPER-EXPERT takes advantage of the unique Quadrax® design to allow very precise machining of tapers with angles varying from 0 to 30°. It corrects in real time and during machining the position of the wire depending on the angle. The surface quality is the same as that in cylindrical machining.
Most advanced threading on the market
Wire threading is one of the most delicate steps in the wire EDM process. Effective wire preparation is the key to achieving successful threading in all circumstances, regardless of the wire quality. Our annealing and stretching of the wire guarantees you most reliable machining, even for long runs, with no interruptions.

Advanced accuracy
Guarantee your precision on large multiple-die tools with advanced accuracy. By reducing assembly tolerances and adding calibration procedures positioning accuracy goes down to ± 2 μm.

Productivity with advanced setup
No matter how complex the part to be cut by wire EDM, the positioning and control of every step of the machining process are essential to ensure quality. Customized measuring cycles can be manually or automatically performed even on the most inaccessible part shapes.

Rotary axes
Further enlarge your range of applications. We provide various types of rotating axes allowing controlled rotation simultaneously with the other axes.

Other available variants
- Wire chopper
- Chromium hardened table
- 3D Setup
- Optical Measuring System

Other available options
- Big spool 25 kg
- 4-color stack light
Designed for rough conditions

Outstanding in every situation

We strive to provide a solution that performs highly in every single situation and for every type of application, whether it’s in medical, electronic components (EC) or automotive.

Perfect molded part results in automotive
Experienced high quality on injected parts and longer tooling life, thanks to our 30 years of tapered parts mastery.

1x tapered die and 4x tapered inserts
Application: injection molding
Dimensions when all 5 parts will be assembled: Ø 42 x 40 mm
Material: steel
Wire: AC Cut Ø 0.25 mm
Surface finish: Ra 0.5 μm
Contour accuracy: < 5 μm
Taper accuracy: < 10’
Whatever your mold size, we offer highest accuracy and confidence for tools and expensive parts.

Application: injection molding
Dimensions: H 200 mm
Material: steel
Wire: AC Cut AH Ø 0.25 mm
Surface finish: Ra 0.35 μm
Contour accuracy: < ±10 μm

Productivity for ICT
Achieve perfect surface without machining lines on complex stepped parts in less machining time than before.

Application: mold and die insert
Dimensions: 60 x 60 x 20 mm
Material: steel
Wire: AC Brass 900 Ø 0.2 mm
Surface finish: Ra 0.3 μm
Contour accuracy: ± 2 μm

Passion for precision in automotive
Guarantee your accuracy on applications with complex shapes with our fine wire solutions.

1x punch and 1x die
Segment: Automotive
Application: sintering punch and die
Dimensions die: 40 x 40 x 20 mm
Dimensions punch: Ø16 x 50 mm
Material: steel and carbide
Wire: AC Cut AH Ø 0.1 mm
Surface finish: Ra 0.2 μm
Contour accuracy: < ± 2 μm

The solution for your most complex applications
Machine ultra-fine geometries for multi-cavity molds in electronics.

Application: injection molding
Dimensions: approximately 100 x 6 x 40 mm
Material: steel
Wire: AC Cut AH Ø 0.1 mm
Contour accuracy: < ± 2 μm
Where ergonomics meet efficiency

With a wide range of new functionalities, the AC CUT HMI brings user efficiency one step further through an intuitive and ergonomic touchscreen interface. Improve your daily life and increase your productivity for your mold and die applications.

**Simple file management**
Design, download the file, manage folders and files, program to operate and access AC CAM EASY in the most ergonomic manner.

**Configuration and maintenance**
From a single access panel, efficiently manage your machine so that it’s always ready to work.

**Easy programming**
Whether you program on the machine or import from CAD/CAM software, our HMI is designed to be logical and simple to use.

**eConnectivity functions**
Connect your machine to your workshop and get a better management of your production tool.

Intuitive touchscreen
Nineteen-inch vertical touchscreen designed to simplify your daily life
Optimized cost per part

Conserve your resources

We aim to reduce your total cost of ownership. As important as your machine investment is, even more important are the benefits it will deliver during its lifetime.

More autonomy

Up to 25 percent reduced wire consumption versus previous generation
Thanks to optimized wire feed rate and faster technologies with the IPG, you can significantly reduce the highest cost-intensive influence on running costs.

Double your autonomy
Increase your autonomy and let the machine work for you during the weekends by using 25 kg spool which is also compatible with Automation.

Econowatt: consume 25 percent less power
Save on energy costs and reduce your ecological footprint with our Econowatt module managing your machine’s electrical power. Your result: no wasted energy during unattended machining. The power supply is reduced to the minimum or disconnected—depending on machine parameters—when machining is finished or interrupted. Automatic restart is programmed in alignment with your workshops working hours, and the machine comes on in time for sufficient thermostabilization when the workshop opens.

20 percent speed increase means 20 percent lower running costs
Higher performing machines will have a strong impact on your running costs by reducing them accordingly. Invest in advanced wires such as AC Cut AH and gain as much as processing time versus standard wires.

More productivity

Benefit from:
- Fivefold machining time increase with Automation
- Ninety percent less operator Intervention time with ASW
- Twenty percent less processing time with ASM
- Ten percent less processing time with automatic setup

Let your skilled workforce focus on high added value tasks while the machine works alone with our Automation-oriented options. Plus, faster operation means lower running costs.
## Technical data

<table>
<thead>
<tr>
<th>Machine</th>
<th>Submerged wire-cutting</th>
<th>Submerged wire-cutting</th>
<th>Submerged wire-cutting</th>
<th>Submerged wire-cutting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions of complete equipment (*)</td>
<td>mm</td>
<td>2050 x 2234 x 2154 (80.71 x 87.95 x 84.80)</td>
<td>2600 x 2640 x 2340 (102.36 x 103.94 x 92.13)</td>
<td>3300 (7275)</td>
</tr>
<tr>
<td>Total weight of equipment (without dielectric)</td>
<td>kg (lbs)</td>
<td>2450 (5401)</td>
<td>3000 (6300)</td>
<td>6300 (13860)</td>
</tr>
</tbody>
</table>

### Machining area

<table>
<thead>
<tr>
<th>Vertical sliding door</th>
<th>Automatic</th>
<th>Automatic</th>
<th>Automatic</th>
<th>Automatic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. workpiece dimensions (*)</td>
<td>mm</td>
<td>1000 x 150 x 220 (39.37 x 5.90 x 8.66)</td>
<td>1200 x 275 x 400 (47.24 x 10.80 x 15.75)</td>
<td>1450 x 950 x 510 (57.08 x 37.34 x 20.07)</td>
</tr>
<tr>
<td>(Top load)</td>
<td>mm</td>
<td>800 x 550 x 220 (31.50 x 21.65 x 8.66)</td>
<td>1000 x 700 x 400 (39.37 x 27.56 x 15.75)</td>
<td>1450 x 550 x 510 (51.08 x 21.65 x 20.07)</td>
</tr>
<tr>
<td>Max. workpiece dimensions (*)</td>
<td>mm</td>
<td>750 (1653)</td>
<td>1500 (3307)</td>
<td>3000 (6614)</td>
</tr>
<tr>
<td>(Front load)</td>
<td>mm</td>
<td>680 x 460 (26.77 x 17.72)</td>
<td>900 x 600 (35.43 x 23.62)</td>
<td>1240 x 800 (48.8 x 31.5)</td>
</tr>
<tr>
<td>Max. workpiece weight</td>
<td>kg (lbs)</td>
<td>750 (1653)</td>
<td>1500 (3307)</td>
<td>3000 (6614)</td>
</tr>
<tr>
<td>Dimensions of table (**)</td>
<td>mm</td>
<td>1000 (39.37)</td>
<td>1000 (39.37)</td>
<td>1000 (39.37)</td>
</tr>
<tr>
<td>Floor-to-table distance</td>
<td>mm</td>
<td>700 (185)</td>
<td>1300 (344)</td>
<td>1700 (450)</td>
</tr>
</tbody>
</table>

### X, Y, Z and U, V axes

| X, Y, Z travel (*) | mm | 350 x 220 x 220 (13.77 x 8.66 x 8.66) | 550 x 350 x 400 (21.65 x 13.77 x 15.75) | 800 x 550 x 510 (31.5 x 21.65 x 20.07) | 1250 x 850 x 700 (49.21 x 33.46 x 27.56) |
| U, V travel (**) | mm | 350 x 220 (13.77 x 8.66) | 550 x 350 (21.65 x 13.77) | 800 x 550 (31.5 x 21.65) | 1250 x 850 (49.21 x 33.46) |
| Max. speed (X, Y and U, V axes) | m/min | 3 (9.8 ft/min) | 3 (9.8 ft/min) | 3 (9.8 ft/min) | 3 (9.8 ft/min) |
| Integrated Collision Protection (ICP) | Standard on 5 axes | Standard on 5 axes | Standard on 5 axes | Standard on 5 axes |

### Taper machining

<table>
<thead>
<tr>
<th>Max. taper</th>
<th>°/mm</th>
<th>±45/220 (±30/220 standard)</th>
<th>±45/400 (±30/400 standard)</th>
<th>±45/510 (±30/510 standard)</th>
<th>±30°/800</th>
</tr>
</thead>
<tbody>
<tr>
<td>°/in</td>
<td>±45/8.66 (±30/8.66 standard)</td>
<td>±45/15.7 (±30/15.7 standard)</td>
<td>±45/20.07 (±30/20.07 standard)</td>
<td>±30°/31.5</td>
<td></td>
</tr>
</tbody>
</table>

### Electricity supply (machine)

| Three-phase input voltage | V | 380/400 | 380/400 | 380/400 | 380/400 |
| Maximum consumption | kVA | 12 | 12 | 12 | 12 |

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* Width x depth x height  
** Width x depth
### Dielectric

<table>
<thead>
<tr>
<th>Paper filters</th>
<th>CUT P 350/550/800: 2 cartridges (option 4 cartridges)</th>
<th>CUT P 1250: 6 cartridges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature control of clean water tank</td>
<td>°C  ± 0.1 (± 2 °F)</td>
<td></td>
</tr>
<tr>
<td>Total volume of deionization resin (option)</td>
<td>l  20 (5.3 gal)</td>
<td></td>
</tr>
<tr>
<td>Max. injection pressure</td>
<td>bar  20</td>
<td></td>
</tr>
</tbody>
</table>

### IPG Generator

| Protection against electrolytic effects | From roughing through to finishing |                           |
| Max. cutting speed mm²/min | 400 (37.7 in²/hour) |                           |
| Min. finishing µm Ra | C U T P 350/550/800: 0.08 (3.2 µ-inch RMS) | C U T P 1250: 0.2 (8 µ-inch RMS) |

### Numerical control

| Position measurement system / resolution | Linear glass scales / 0.050 µm (0.000002 in.) |                           |
| Architecture | PC multiprocessors |                           |
| Operating system | Windows |                           |
| Screen | LCD 19" TFT (touch screen) |                           |
| Keyboard, mouse | Touch screen, yes |                           |
| Remote control | Standard |                           |
| Part program capacity | 4 MB |                           |
| Ethernet, USB ports | Standard |                           |

| Wire circuit |
| Wire diameters available mm | 0.33 to 0.07 (0.33 to 0.15 std) | 0.30 to 0.15 | 0.30 to 0.15 |
|                           in | 0.013 to 0.003 (0.013 to 0.006 std) | 0.012 to 0.006 | 0.012 to 0.006 |
| Type of wire guides | Closed diamond type without clearance | Closed diamond type without clearance |                           |
| Permissible weights and types of spool (ISO standards) kg | 1.6 (K100) to 8 (K160) | 25 (K250) | 25 (K250) |
|                           lbs | 3.52 (K100) to 17.6 (K160) | 55 (K250) | 55 (K250) |
| Permissible weights and types of spool (JIS standards) kg | 3 (P3) to 5 (P5) | 3 (P3) to 5 (P5) | 3 (P3) to 5 (P5) |
|                           lbs | 6.6 (P3) to 11 (P5) | 6.6 (P3) to 11 (P5) | 6.6 (P3) to 11 (P5) |
| Programmable wire tension daN | 0.3 to 3 | 0.3 to 3 | 0.3 to 3 |
| Automatic threading for wire mm | 0.33 to 0.07 (0.33 to 0.15 std) | 0.30 to 0.15 | 0.30 to 0.15 |
|                           in | 0.013 to 0.003 (0.013 to 0.006 std) | 0.012 to 0.006 | 0.012 to 0.006 |
| Automatic rethreading for wire mm | 0.33 to 0.07 (0.33 to 0.15 std) | 0.30 to 0.15 | 0.30 to 0.15 |
|                           in | 0.013 to 0.003 (0.013 to 0.006 std) | 0.012 to 0.006 | 0.012 to 0.006 |

### Options

| Thermostabilization | Water in machine basis / Air in cabine (UV axis) |                           |
| Large spools kg (lbs) | 16 (35.2) K200, 25 (55) K250 | 45 (100) |
| TAPER-EXPERT | Advance | Advance |
| e-Connectivity | Option | Option |
| Extended taper cutting | From 30° to 45° | From 30° to 45° |
| Used wire processing | Wire chopper | Standard |
| Rotating axes | Index or servo-control |                           |
| Automatic Part Leveling | 3D SETUP |                           |
| Optical measuring system | OMS |                           |
| 3D probing | Renishaw probe | Renishaw probe |                           |
| Alarm lamp | Four color stack light | Four color stack light | Four color stack light |
| Advanced accuracy | < ± 2 µm positioning |                           |
| Automatic slug managment | Option |                           |
| E-tracking | Option | Option |
| Centralized automatic greasing | Manual (standard) | Manual (standard) |                           |
|                           | Automatic (option) | Automatic (option) |                           |
GF Machining Solutions

EDM (electrical discharge machining)
AgieCharmilles wire-cutting, die-sinking and hole-drilling machines

For over 60 years we have been at the forefront of every EDM development: designing and refining the EDM process and building machine tools that deliver peerless part accuracies, surface finishes, cutting speeds and process reliability. Today, our AgieCharmilles wire-cutting, die-sinking and hole-drilling machines are recognized throughout the world as the best in the business. Our continuous research and development in digital generator technology, control systems and integrated Automation systems are evidence of our commitment to keeping your EDM operations on the leading edge of technology.

Milling
Mikron MILL S (high-speed Milling), Mikron MILL P (high-performance Milling) and Mikron MILL E (high-efficiency Milling)

Customers operating in the mold, tool and die and precision component manufacturing sectors stake their reputations on being able to quickly and cost-competitively meet their customers’ demands. That’s why they invest in GF Mikron machines. Incorporating the latest and most advanced technologies and premium-performance components, Mikron MILL S, Mikron MILL P and Mikron MILL E machines help you increase your production capabilities and improve your productivity. Designed and built for speed, accuracy and reliability, the machines, like you, are proven performers.

Laser
AgieCharmilles Laser texturing machines

Laser texturing is a fully-digitized surface engineering process that has huge potential. The technology enables precise 2D and 3D textures or engravings to be machined accurately and directly onto complex parts or molds to improve and alter their aesthetic appeal, functionality and performance. The process is infinitely repeatable and offers many distinct environmental and economic advantages over conventional texturing processes.

Laser Additive Manufacturing (AM)

GF Machining Solutions has partnered with EOS, the global leader for high-end AM solutions, to integrate this innovative technology and further develop it into its current solutions to fully benefit the mold industry, by focusing on injection efficiency: optimized cooling design to reduce cycle time, lower energy consumption, higher quality of plastic parts.

Tooling and Automation
System 3R Tooling, Automation and software

Productivity is the key to manufacturing success, and automating a manufacturing process is a proven method of increasing its efficiency, effectiveness, quality and reliability. System 3R’s integrated Tooling, Automation and software solutions ranging from simple workpiece pallet and electrode changers through to flexible manufacturing and robot handling systems are guaranteed to help you increase their competitive advantage.

Customer Services
Operations Support, Machine Support and Business Support

To help you get the most and the best from your machine tools and equipment, we offer three levels of support. Operations Support covers our range of original wear parts and certified consumables (EDM wires, filters, resins, electrodes etc.) to ensure that your machines are performing at the highest levels. Machine Support maximizes, through our best-in-class technical support, preventive services and quality spare parts, your machine tool uptime. Business Support is designed to help you make a real step-change in your productivity and performance with solutions tailored to your specific needs.
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 Customer Services completes our proposition.

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