

Mikron HSM 500 HSM 700

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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.

Passion for Precision

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GF Machining Solutions

High speed milling has never been so easy...

Mikron's HSM 500 and HSM 700: The unique concept of the HSM line designed to meet mold- and toolmakers requirements.

No compromises

Highest accuracy, extreme dynamic and best surface quality. Incomparable accessibility, best ergonomics, and a user friendly handling of the machine.

Consistent quality

Every machining centre "made by Mikron" has been assembled in our air-conditioned assembly shops by qualified personnel. Inspecting according to ISO 230/97, extensively testing to meet quality goals.

The results are logged and handed over with the machine to the customer.

GF Machining Solutions.

Applications

As flexible as your production is...

Thin walled part

Material Aluminum Time 27 min. Machine HSM 500

Bottle mold

Material1.2316Hardness35 HRCPrioritySurfaceTime420 min.MachineHSM 500

Mold core

Material	1.2379
Hardness	HRC 58
Priority	Precision
Time	288 min.
Machine	HSM 500

Car light mold

MaterialAssab S136HardnessHRC 50Time240 min. per cavityMachineHSM 500





Mobile phone mold

MaterialNAK 80Hardness40 HRCTime416 min.MachineHSM 700

Hot pressing die for fittings

Material1.2344Hardness25 HRCTime216 min.MachineHSM 700

Car antennas mold

MaterialAssab S136HardnessHRC50Time60 min. per cavityMachineHSM700



Highlights

Precision and quality for tool and mold making





Software modules for efficient, controlled working

GF AgieCharmilles machining centers feature extraordinary ergonomics. Unparalleled accessibility regardless of the respective machine configuration.

Machine base

Sophisticated concept for maximum rigidity



Polymer concrete

Striking features of polymer concrete include high thermal resistance and outstanding damping characteristics. It is not susceptible to oil or cooling lubricants and does not undergo an aging process.

Up to 6 times better damping characteristics than grey cast iron.





Accuracy

Maximum accuracy through optical linear scales, cooled drives and consistent quality control

High speed spindle

A key factor in a high speed milling machine...

- Vector controlled motor spindle for short run-up and brake times and high torques at low speed
- Ceramic hybrid ball bearings with oil-air minimal lubrication
- Liquid-cooled stator jacket and bearings
- HSK interface

Touch probe

A compact and extremely accurate touch probe is available as a standard option.

- + Easy set-up
- In process calibration
- Measurement in the machine

Quality control

Every MIKRON HSM machine is validated in our air-conditioned assembly shop with highly accurate laser measuring systems.







Accuracy

Precision as a standard ...

- Absolute optical linear scales on X, Y, and Z axis operating with a measuring step of 20 nanometers for incomparable positioning precision
- Better thermal inertia of machine base due to the polymer concrete
- All feed motors, the electrical cabinet and the motor spindle are liquid-cooled
- Highly accurate probing





Automatic central lubrication

The automatic central lubrication system supplies the recirculating ball screws and the linear guides with grease at precisely defined intervals. This increases the service life of the feed units and reduces maintenance costs.



Water-cooled

All heat sources in MIKRON HSM machines are as standard watercooled.

- Drives
- High speed spindle
- Electrical cabinet

MIKRON HSM 500 Graphite

With high speed to EDM

Graphite electrodes, like high-speed machines, are both designed to increase productivity and customer values. The high speed milling of graphite electrodes requires not only a high reliability and performance spindle, it also requires exceptional vibration damping and repeating machine accuracy.







Advantages

- Absolute optical linear scales on X, Y, and Z axis operating with a measuring step of 0.02 guarantees incomparable positioning precision
- Better thermal inertia of machine base due to the polymer concrete
- All feed motors, the electrical cabinet and the motor spindle are liquid-cooled
- No heat source in the machines structure

Vacuum removal of graphite

- All axis fully covered and protected (machine hood)
- Automatic central lubrication with grease on all linear guides and ball screws
- + Powerful Amano suction unit with two separate dust bins

High speed spindle

- Maximum operating speed 42.000 rpm
- Vector controlled motor spindle for short run-up and brake times and high torques at low speed
- Ceramic hybrid ball bearings with oil-air minimal lubrication
- Liquid-cooled stator jacket and bearings
- HSK interface

Applications in graphite

Efficient production in universal applications

Material:	Graphite R8710

		Diameter	Spindle speed	Feed rate	Radial cutting depth	Axial cutting depth	Machining time
		D	n	Vf	a _e	a _p	t 📢
Operation	Tool	[mm]	[rpm]	[mm/min]	[mm]	[mm]	[min]
Roughing	toric	6	22'000	4'000	4	0.5	6 min
Prefinishing	toric	3	30'000	2'500	2	0.3	7 min
Roughing	toric	1.5	30'000	2'000	1	0.2	21 min
Prefinishing	ball nose	1	30'000	1'800	0.2	0.05	29 min
Finishing	ball nose	0.6	30'000	1'500	0.1	0.1	5 min
						Total	68 min

Material: Graphite R8710

		Diameter D	Spindle speed	Feed rate	Radial cutting depth	Axial cutting depth	Machining time †
				•		а _р	
Operation	Tool	[mm]	[rpm]	[mm/min]	[mm]	[mm]	[min]
Roughing	toric	6	18'000	4'000	2.5	0.5	3.5 min
Prefinishing	toric	2	27'000	2'000	1.5	0.5	1 min
Roughing	ball nose	1	30'000	800		0.2	6 min
Finishing	ball nose	0.6	30'000	500		0.08	14 min
Slotting	toric	0.3	30'000	500	0.03	0.03	1.5 min
						Total	26 min







smart machine

Brings intelligence into the milling process



The unique vibration monitoring system

With the help of this system, vibrations that occur during a milling process can be made visible as a "G-load". So it is possible to intervene selectively in the process and optimise it.

Your benefit

- Increase the life-time of the spindle (reduction in the machine's hourly rate)
- Improve quality (Recognition of critical machining strategies)
- Increased tool life (Improvement over all process reliability and cost)



The unique in-process compensation

Usually, the machine operator has to wait for the machine to settle to a thermal steady-state for a couple of hours. With the Intelligent Thermal Control, the operator can directly start with precision work.

The machine actively compensates for thermal displacement of the tool center point. Excellent accuracy is the result on the workpiece.

Your benefit

- Higher productivity
- Higher accuracy
- Increased process reliability



Operator Support System

Productivity





Time, Surface, Accuracy

The operator can access the internal parameters of the CNC controller using a simple and understandable interface to set the target value.

The system adjusts the dynamic behavior of the machine tool motion exactly according to your needs.

Your benefit

- Shorter machining times
- Better surface quality
- Higher accuracy

Options for all needs





Rotating window



Minimum quantity lubrication



Oil mist extraction



ITM - Intelligent Tool Measurement



Laser tool measuring



Mobile handwheel

APS CAMplete Econowatt SIGMA FMC ITC ITC 5X ITM OSS OSS extended OSS extreme PFP RNS SPS

smart machine

The new dimension in modern production







Protection





Productivity

The smart machine is constantly being further developed. The currently available modules can be found at www.gfms.com

Bringing intelligence into the milling process is the intended aim of "smart machine".

This includes a range of modules that are collectively referred to under the generic term "smart machine" and that fulfil various functions. In order to make the milling process "intelligent", various requirements have to be implemented. First of all, establishing comprehensive communication between man and machine, which makes precise information that the operator requires to assess the milling process available to him. Secondly, supporting the operator in the optimisation of the process, which considerably improves the performance. Thirdly, the machine optimises the milling process, which improves the process safety and the quality of the workpiece - above all in unmanned operation.

The facts

- Greater accuracy in shorter machining times
- Increase in the workpiece surface quality as well as the surface and shape accuracy
- Recognition of critical machining strategies
- Improvement in the process safety
- Reduction of the machine set due to longer service life
- Higher availability
- Better operating comfort
- Considerable increase in reliability in unmanned operation

smart machine construction kit system

Each of the modules fulfils a specific task. Just like in a construction kit, the user can select the modules that seem to him to be the best option for improving his process.

Your benefit

Producing the workpieces in a process-secure and precise manner, increasing the reliability in unmanned operation, increasing the service life of the machine and significantly reducing production costs.

Technical data



			MIKRON HSM 500	MIKRON HSM 700	
Workarea					
Longitudinal	Х	mm	500	700	
Lateral	Y	mm	450	600	
Vertical	Z	mm	350	500	
Working spindle (4)	0% ED. S6)				
42,000 rpm	HSK-E40	kW / Nm	13.0/ 8.8	13.0/ 8.8	
30,000 rpm	HSK-E40	kW / Nm	12.0/ 8.8	12.0/ 8.8	
36,000 rpm	HSK-E50	kW / Nm	-	32.0/ 20	
Feed rate					
Vorschub /Eilgang	(X, Y)	m / min	20/42	20/42	
Vorschub /Eilgang	(Z)	m / min	20/42	20/42	
Work table					
Clamping surface		mm	550x450	900x630	
Max table load		kg	200	800	
Tool magazine					
HSK-E40		Capacity	18/36	18/36	
HSK-E50		Capacity	-	15/30	
Standard equipmen	ıt				
Control Heidenhain	iTNC 530		+	+	
Interface Ethernet			+	+	
25 GB Harddisk capacity			+	+	
3 user-definable M	codes		+	+	
Step-Tec High-Speed Spindle			+	+	
Vector drive (high torque)			+	+	
Rigid tapping			+	+	
Optical linear scales	s with compressed	air protection	+	+	
Liquid cooled spindl	e, drives, electrica	l cabinet	+	+	



MIKRON HSM 700



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.



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.



Automation

System 3R Automation, Tooling 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 Automation, Tooling and software solutions—simple workpiece pallet and electrode changers and flexible manufacturing and robot handling systems—increase your competitive advantage.



Milling

Mikron high-speed (HSM), high-performance (HPM) and high-efficiency (HEM) Milling centers.

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 Mikron machines. Incorporating the latest and most advanced technologies and premium-performance components, Mikron HSM, HPM and HEM 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.

Liechti Dedicated Aerospace and Energy machining Centers.

Aerospace and power generation turbine manufacturers increasingly turn to Liechti dedicated five- and six-axis machining centers to machine complex, high-precision airfoils on blades, disks, blings, blisks/IBRs and impellers. It's easy to see why because these machines, with their specific profile machining technology, specialized CAD/CAM software and engineering competence for ultra-dynamic machining in titanium, Inconel, nimonic, titanium-aluminide and high-alloy steels, yield productivity gains as much as 30 percent, thanks to reduced machining times. In the globally competitive aerospace and power generation manufacturing sector, that's definitely worth shouting about.

Step-Tec Spindles.

At the heart of every Mikron machining center is high-performance Step-Tec Spindle. Step-Tec Spindles are essential core components of our machining centers. Highly accurate and thermally stable Step-Tec Spindles ensure that our machines can handle everything from heavy-duty roughing to fine-finishing operations.



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, Spindle, Automation and Tooling solutions. A comprehensive package of Customer Services completes our proposition.

www.gfms.com

