The Art of Economy

Wire-cut EDM

High Accuracy
46 model series since 1964.
An assurance of innovation and dependability.

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If you’ve got grand designs, you need someone strong you can count on.

Since 1970, a growing number of European companies have therefore been turning to high-performance EDM machines from world market leader Mitsubishi Electric.

Only by producing components in-house is it possible to tailor them perfectly to the intended task. Mitsubishi Electric resorts to its own controls, semiconductors, motors and other items, which are adapted in detail to all requirements. The only thing you notice is that it works – and often for many decades after purchase.

If you want to invest soundly in a durable EDM machine, choose Mitsubishi Electric.
Extreme precision that always impresses.

The MP Series marks the dawn of a new era in precision

Developed for a combination of extreme accuracy and superlative surface quality.

- Pitch accuracy up to ± 1 µm
- Surface roughness Ra 0.08 µm
- Angle precision ± 0.01°
- Roundness < 1 µm

Intuitive operation – for the benefit of the machine operator.

The user interface is child’s play to handle – gesture control inclusive. While some choose dialogue-supported user guidance, others opt for professional mode to get off to a speedy start. The control adapts to the user.

Continued on page 27

Precision and speed – with the generator that not only thinks for itself, but also thinks ahead.

Superlative surface finish is always demanded in precision toolmaking. To meet this need, the MP Connect is therefore equipped with the fine finishing generator as standard. This is of course just one of many features of the MP Connect.

Continued on page 15

An EDM system must help your company to make money.

Precision and efficiency in a perfect combination. The MP Series cuts expenditure on electricity, wire and filters considerably – so that you can earn more. The machine is designed for decades and has extra-low maintenance needs thanks to intelligent technologies.

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The speed of light...

...for communication by fibre optics. The Tubular Shaft Motor with its highly responsive control fully exploits the benefits of high communication speed. No heat, no maintenance and no contact – just extra precision for good. At Mitsubishi Electric, this is known as “Changes for the Better”.

Continued on page 11

Set-up the easy way.

The three-sided elevating work tank clears the way – for easy access and simple loading. Place workpieces directly onto the closed four-sided table or mount clamping systems easily. The optional 3D set-up system saves additional labour during work preparation.

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Wire break point insertion even on thick and interrupted workpieces.

The time-consuming return to the starting point is omitted – and machining continues where it left off, thanks to the highly advanced wire annealing system. Depending on machining conditions, threading can be successfully performed with or without jet stream and even submerged – depending on workpiece thickness.

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Superlative surface finish is always demanded in precision toolmaking. To meet this need, the MP Connect is therefore equipped with the fine finishing generator as standard. This is of course just one of many features of the MP Connect.

Continued on page 15
Ergonomic machine strategy
enabling you to concentrate on the essential.

Set-up, programming, maintenance etc. – all the key elements are directly accessible at the front of the machine. The entire wire routing, automatic wire threading, wire guides and the entire workspace is readily accessible – a fact not least due to the machine’s open design and the three-sided elevating work tank. A clearly visible status lamp is ready-integrated in the front hood to permit status checks away from the machine.

… simply shifts the future into the present. The user has almost half a metre of user interface to work with, assisted in this by the mouse and the usual computer keyboard. The monitoring of the machining process generates neatly displayed information at a glance and detailed analysis where desired.

All the critical data can be conveniently retrieved through the ERP system. The Controller supplies all relevant operational data for further external use – as a standard function. Important interfaces such as Ethernet TCP/IP are of course part of the package.
The Tubular Shaft Motor converts energy directly into motion, without contact, without maintenance and above all without loss of precision – long-term. Combined with the 400% faster fibre-optic-based control, this superior technology can truly show what it is capable of.

The 12-year genuine manufacturer warranty on positioning accuracy is a guarantee of top-level durability.

Your company’s technological edge has a name: Tubular Shaft Motor – from world market leader Mitsubishi Electric.

What was it about conventional drive systems that bothered developers at Mitsubishi Electric? The need for lubrication, the friction and frictional heat, power consumption, backlash, the cogging moment and above all the possible wear. Only a non-contact drive overcomes these drawbacks from the outset and is thus an assurance of better results and enhanced dependability over decades.

The Mitsubishi Electric polymer optical fibres have decisive advantages – not only over conventional copper cables, but also over glass fibres. Not only their total resistance to water, but also their high transmission rates combined with minimal space requirements and maximum flexibility are essential for truly progressive EDM systems. The only thing that you as a user notice is the longer service life and enhanced precision.

You’re surely familiar with the cogging torque manifested by a conventional electric motor. It is precisely this cogging torque that is undesirable, as are variations in torque. The Tubular Shaft Motor – the optimal drive for precision applications like electrical discharge machining.
Nothing beats solid steel – except even more solid steel in a single piece.

Even more precise axis movement – whatever the load

The exceptionally heavy-duty machine bed, only the best, top-flight linear guides and precision assembly ensure the best wire-cutting results in the long term. The slides of the linear guides come with play-free bearings without contact between the bearing balls during movement – for maximum smoothness of motion and almost no rolling resistance.

Perfect climate – accurate to the decimal place

Only if you have exact control of the machine, workpiece and dielectric, you have control of true precision. The inbuilt temperature regulation automatically controls all parameters and synchronises them so as to suppress temperature variation during the cutting process. All for the sake of accuracy!
It’s the result that counts.
How to achieve it with µm precision.

**Positioning accuracy all the way**
Positional variation less than 1 µm over the entire 400 mm travel path.

**Negotiates curves effortlessly**
Circularity precision of 0.98 µm for 80 mm and 30 mm cutting height.

**The all-important angle**
With < 0.01-degree precision—thanks to the Angle Master Advance with scalable angle compensation. Standard equipment on the MP Series.

Precise Taper Cutting
Much more accurate results thanks to maximum precision—even on tapers.
Now watch:  
www.mitsubishi-edm.de/core
Parallelism of cutting punches in the < ± 2 µm range for cutting heights of 100 mm – demanded by toolmakers and achieved by the MP Series.

The new SD-FS fine finishing generator is installed as standard in the MP Series. Its action range yields superlative surfaces up to 130 mm cutting height.

Achieve excellent surface qualities with the new H-FS generator.

Twice-as-fast spark detection
The high-speed digital control works up to twice as fast as traditional machines. A great basis for immaculate component results – in terms of geometrical trueness and surface roughness.

Greater speed and accuracy – for better economy with maximum precision.

Response time is decisive
An EDM machine that reacts with greater speed and precision achieves better surface quality faster. The new H-FS generator has a significantly higher effective clock rate. The voltage is built up faster and with greater precision thanks to reduced capacitance loss. Thanks to faster voltage build-up, spark duration and working voltage can be lowered. All that you will probably notice is higher surface quality and lower power costs. The standard SD-FS delivers the best finish – up to Ra 0.05 µm in Tungsten Carbide.
Precision for steps and around corners.

Process-Control as it’s best – Power Master

The Power Master Control gives the most highest level of process stability – whatever the shape being cut. Stepped workpiece shapes, boreholes and other obstacles to a stable cutting process are identified as soon as they appear and the control adopts cutting and flushing parameters for a safe process and superlative accuracy.

Getting a grip on radii and corners

On small inner and outer corners and complicated geometries, Corner Master 3 comes to your aid. You merely define your priorities, and optimisation is performed accordingly.

Better straightness and shape accuracy

With precise control of the electrical discharge position, material is only removed where it needs to be. The patented functions of the Digital AE II improve rough and fine machining and fine finishing – in terms of both precision and machining time.
Corehold.
Intercepting the waste – fully automatically.

During roughing, a bridge is controllably created to hold the waste material – the waste material cannot fall. In this way many features can be rough-machined and, after removal of the waste material, recut – fully automatically and unmanned, overnight and at weekends. Lower costs, higher profits.

The number and length of fixing points are easy to set in different ways: directly via a comfortable dialogue menu within the CNC or on external programming systems supporting this function.

Standard core connections are replaced by easily removable fixing points, thus reducing the manned time for picking up core parts dramatically. Instead of cutting off the material bridges slowly, the core can be easily removed from the workpiece with slight manual pressure to the core, so the finishing process can start sooner. Remarkable time saving in detail help to reduce overall processing time, contributing to higher process efficiency.

Higher profits thanks to higher efficiency.
A considered and far-sighted approach is the best safety policy – but what if things have to be done in a rush? An intelligent EDM system that spots and prevents possible collisions contributes to safety at work and saves annoyance and time.

Crash Protection System already installed.

The in-built “guardian angel”

Care, attention and good planning are an assurance of immaculate results, even with the most advanced technology. And should the unexpected nevertheless occur, all the wire-cut EDMs from Mitsubishi Electric come with an in-built “crash protection system”.

Fully automatic

The wire-cut EDM systems from Mitsubishi Electric constantly check current axial forces and thus fully automatically detect potential accidents before they happen. If there is an obstacle in the travel path, this is electronically detected on the basis of the drive's load change during the approach and the control automatically reverses. Better safe than sorry!

Crash Protection System in action

See for yourself and watch the dependable Crash Protection System from Mitsubishi Electric in action!

Straight to the film:

www.mitsubishi-edm.de/cps-en
Good to know that it works – with or without jet stream.

Vastly superior.
The wire threader for maximum dependability.

Automatic wire threading – equipped for any situation

The time-consuming return to the starting point is omitted – and machining continues where it left off, thanks to the highly advanced wire annealing system. Depending on machining conditions, threading can be successfully performed with or without jet stream and even submerged – depending on workpiece thickness.

Round diamond guide

Maximum precision and durability ensure the best results in the long run – inclusive of maintenance-friendliness due to a small number of parts and simple design.

Flexibility – when it comes to wire diameter

The Intelligent AT is designed as standard for wire thicknesses of 0.05–0.30 mm. The MP-Connect is thus perfectly equipped for all tasks in quality tool-making and precision mechanics.

Find out more about it here: www.mitsubishi-edm.de/threader

Threading even in the most difficult conditions
The economically designed, intelligent manual control box unites all the relevant functions for control and set-up in a single unit. The integrated LCD display can be individually configured by the operator. Inclusive of buttons for driving all 8 possible CNC axes.

Dialogue-assisted navigation.
The fast way to the perfect result.

- Slim ergonomic manual control box
- Multi-touch display with gesture control
- An easy start thanks to dialogue guidance

The economically designed, intelligent manual control box unites all the relevant functions for control and set-up in a single unit. The integrated LCD display can be individually configured by the operator. Inclusive of buttons for driving all 8 possible CNC axes.

Intuitive operation from the large screen with modern gesture control boosts comfort, while the configurable user interface supports the user by allowing the main functional elements to be freely arranged during daily work.

With step-by-step dialogue guidance, less experienced users are piloted through the entire process, from programming through to the start of machining. Checklists make it possible to review all process-relevant settings and machine states so that machining yields the best-possible results without interruption.
Professional mode – tailored to your needs.

The easy-to-grasp display of all the key machining parameters in configurable form keeps everything under control at all times. Clearly visible at a glance are – if desired – machining status, elapsed times, state of maintenance and other data. Configuration couldn’t be simpler.

During the preparation of pending machining tasks, support is provided by overviews of the remaining wire, state of filter cartridges and deionisation resin, and other parameters. This way you can prevent outages caused by finite consumables or wear parts and optimise machine running times.

The complete machine documents inclusive of maintenance instructions are always available, and the right help is quickly found. Comprehensibility is aided by photos and 3D depiction.
Clamp it and press Start!
Smart user guidance, easy work set-up.

Fully automatic alignment cycles
Intelligent user guidance takes you to the finish. The electrical discharge machine takes you quickly to your goal.

Manual control
Comfortable set-up with the manual control box: standard equipment with Mitsubishi Electric. All essential control functions at hand – wherever you need them.

3D position measuring – manual or automatic
Both are possible. As a user, you decide whether you do set-up classically by hand or the machine automatically defines the position of your workpiece. Using the cutting wire or pick-up coil – the machine takes care of it for you. It only takes the press of a button.

If time is of the essence or you want the machines to take some of the work off your shoulders. Set-up often takes too long; from now on, you can save this time.

Highly accurate probing cycles measure the workpiece precisely. With the water flow on, off or in the dielectric – whatever you prefer. By means of the cutting wire or with an optional sensing head.
Job scheduler, inbuilt flexibility.
Manage, pause and resume jobs the easy way.

Greater flexibility thanks to adaptable job scheduling: with the simple assignment of priorities, you can quickly respond to changing requirements and squeeze in an urgently needed part with ease. Several machining programs can be deposited in the job scheduler and managed there.

Integrated job scheduling

Fast and flexible work planning

Pause a job – and resume

A machining process is easy to pause even in mid-flow when urgent jobs have to be processed. The control stores the current state of machining. When the inserted job has been completed, machining can be immediately resumed at the point of interruption. Pushbutton flexibility without programming effort.

The inbuilt first step towards automation

Each MP from Mitsubishi Electric comes with the easy-to-operate job scheduler. This makes you flexible and paves the way to more extensive automation solutions.
All the key consumables are monitored online and presented with their anticipated remaining life. This includes display of the remaining life of the wire spool installed in the machine as well as indication of filter pressure and, calculated from this, the probable period until the next filter change.

Machine states depicted over time make capacity utilisation easier to grasp and assist forward-looking production planning. This overview is supplemented by a list of completed machining jobs and the associated machine times and unit costs.

Given knowledge of unit costs and their inclusion in the machine’s own analysis, records of consumption data such as energy consumption, wire consumption and component wear help with cost analysis and the costing of pending machining jobs.

The machine that crunches numbers – so that you can maximise your profits.
Online service for higher productivity.
Boost your transparency and simply get more out of your machine.

After-sales service online
Rapid online help to reduce downtime and expenditure on service assignments. Applications support with direct access to the machine control can provide the machine operator with optimum and rapid assistance when faced with difficult tasks. All in the aid of improving production operations.

Process data management
Operating and process data can be retrieved at the control. Available as standard is an export function for all process data, operating states, consumption data and maintenance states as well as alarms. This way the data from several machines can be viewed and evaluated in consolidated form, through to their integration in higher-order production management systems.

No compromising on security
Anti-virus protection is ensured as standard by one of the world’s leading software systems in security control.
Remote control with mcAnywhere

Always up to date – wherever you are.

You can control the machine and keep an eye on processes, wherever you are. Intelligent communication takes the pressure out of work. Ideal combined with automation solutions and high process autonomy with the intelligent AT wire threader.

**mcAnywhere Service (standard on the MP Connect)**
Rapid help from Mitsubishi Electric experts.

**mcAnywhere Control**
Comfortable and reliable remote control for your EDM system – powered by TeamViewer.

**mcAnywhere Contact+**
Any time, any place ... you’re always up to date with direct status reports by email. Optionally with output of status reports by text message. This intranet solution supports the monitoring of several machines via a central installation in the network.
Quick replacement, long-term savings.

Cutting wire replacement
32 sec.

Simply replace the spool and feed the cutting wire over the feed rollers. Everything ready for work again in 92 seconds.

Rapid filter change...
32 sec.

...without tools or wasted time. Two hands, 32 seconds – and the filter is replaced.

Changing the power feed contact
5 sec.

Replace the power feed contact with just one hand and a small gauge – at a speed befitting Formula One.

While others are still setting up, you’re already cutting.
Sample calculations
Work piece: . . . punch, steel 1.2379 – 100 mm cutting length
Cutting height: . . . 60 mm
Surface: . . . . . Ra 0.22 μm (compared to Ra 0.24 μm for conventional EDM machine)
Wire electrode: . . Brass, 0.25 mm

Higher performance: Energy costs reduced by up to 66%

<table>
<thead>
<tr>
<th>Time period (24 h/day)</th>
<th>MP Connect</th>
<th>Conventional EDM machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Productive wire cutting</td>
<td>11 h 24 min</td>
<td>16 h 04 min</td>
</tr>
<tr>
<td>Stand-by</td>
<td>1 h</td>
<td>7 h 06 min</td>
</tr>
<tr>
<td>Sleep Mode without wire cutting</td>
<td>11 h 36 min</td>
<td>7 h 06 min</td>
</tr>
<tr>
<td>Energy consumption in kWh</td>
<td>37.32</td>
<td>78.18</td>
</tr>
<tr>
<td>Energy consumption without wire cutting</td>
<td>2.50</td>
<td>46.86</td>
</tr>
<tr>
<td>Deactivating Sleep Mode</td>
<td>2.32</td>
<td>-</td>
</tr>
</tbody>
</table>

5,728.94 EUR saved per year*

*Assuming production of six punches per working day, electricity price 0.15 EUR/kW for 250 working days/year

Greater precision faster = lower piece costs.

Reduce filter costs by up to 45%

Reducing cost of ion exchange resin

Calculate the difference online:
www.edm-calculator.com
Producing more, less expensively.
Top-flight but low-price.

29.59% more productive capacity

<table>
<thead>
<tr>
<th>Cutting time in minutes</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP Connect, Ra 0.22 µm</td>
<td>95</td>
<td>15</td>
<td>50</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>20</td>
<td>228</td>
</tr>
<tr>
<td>Conventional EDM machine</td>
<td>117</td>
<td>19</td>
<td>103</td>
<td>16</td>
<td>25</td>
<td>25</td>
<td>28</td>
<td>338</td>
</tr>
</tbody>
</table>

110 minutes faster

Better result: Wire consumption reduced by up to 44%

<table>
<thead>
<tr>
<th>Wire consumption in metres</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP Connect, Ra 0.22 µm</td>
<td>854</td>
<td>181</td>
<td>100</td>
<td>164</td>
<td>169</td>
<td>163</td>
<td>240</td>
<td>2335</td>
</tr>
<tr>
<td>Conventional EDM machine</td>
<td>1210</td>
<td>243</td>
<td>1369</td>
<td>219</td>
<td>322</td>
<td>567</td>
<td>372</td>
<td>4190</td>
</tr>
</tbody>
</table>

5,530 EUR saved per year*
Savings: 1,855 metres per workpiece

* Assuming production of six punches per working day, brass bare wire 0.25 mm, price 9.30 EUR/kg for 250 working days/year
Customised extension.
The intelligent solution.

3D probing
Mounted on the machine head, activated on command. The intelligent solution.

Tool package
Complete kit for the machining of rotationally symmetrical tools with PCD or CBN cutting edges.

Angle Master Advance guide kit
Special wire guides, threading and flushing jets for the machining of large taper angles.

16/20/25 kg wire station
Accommodates large wire spools with ease.

ERGO-LUX (machine lights)
Working conditions that are kind to your eyes – for the sake of users and for the benefit of machining results.

Automatic water top-up
Intelligent, continuous monitoring of the process water level and fully automatic top-up as required.

Connection to external cooling system
Precise temperature control thanks to microprocessor-controlled connection to a central cooling system.

Automatic filter switchover
Two pairs of filters can be optionally used together in the process or, when one pair of filters reaches its maximum pressure, the system switches over automatically to the second pair.

* Requires a connection to a water supply.
** Requires a central cooling system available on customer site.

Optional equipment – not many, but useful additions.
A turn for the better.
Extend your machine’s functions.

B-axis
A servo-controlled B-axis fully integrated in the machine controls permits wire cutting on a rotating carried workpiece. Separation and multi-sided machining can be performed in a single clamping as well as simultaneously.

Rotary swivel axis
Machining cones to the highest standards of precision: the rotational/swivel axis integrated in the machine controls. Multi-axis machining to the centre of the workpiece and multi-sided machining in a single clamping, plus the realisation of high-precision conical polygons.

Mini-rotational axis
Rotating spindle fully integrated in the machine control with positioning for the most minute high-precision components, e.g. the manufacture of ejector pins with a diameter of ≥ 0.05 mm, the realisation of conical threads in medical technology, erosive grinding, turning and simultaneous machining.

Tapers with µ precision
Assisted by rotary swivel axes, high-precision tapers even make it possible to reliably cut complicated collapsible cores – without angling the cutting wire.
Automation has to be flexible.
Reconciling different brands.

Optimum solutions – customised, configured or standardised

The handling systems and robots from different manufacturers can often be seamlessly integrated. Renowned for their dependability and productivity, the EDM machines of the MP Series from Mitsubishi Electric are automation-ready. We’d be happy to show you examples that have proven effective in practice and help you to cut costs and boost your productive capacity.

Handling equipment from different manufacturers – welcome and easily integrated.
Flexible solution: Articulated-arm robot up to 15 kg of Mitsubishi Electric quality.
Automated integration of the ERCOWA Robot Compact ERC.
Economically advanced automation: External presetting by measuring workpieces – beneficial with or without robotic handling.
Successfully mastered!
The key to success in a wide range of fields.

Medicine · Vehicle industry · Communications · Electrics · Aerospace
Service.
Always there.

You don’t like call centres and queuing systems? We don’t either. With every Mitsubishi Electric EDM system you buy excellent service as part of the package. Service is performed by our own highly skilled service technicians so that production is kept dependably up and running. Users are assisted over the phone and benefit from the expertise and wealth of experience of Mitsubishi Electric specialists.

Warehousing and logistics
We supply all in-stock products (wear and spare parts) even outside normal business hours, e.g., by courier or collection. Our proximity to Düsseldorf Airport and motorway links enables us to ship parts at high speed.

Original Mitsubishi Electric parts
All standard spare parts of the Mitsubishi Electric consumables line are original imports or fabricated in Germany in accordance with the development and design specification. You receive original parts of immaculate quality at attractive prices.
Training.
Helping you to stay up to date.

Training

Users learn skilled operation right at the machine and at specially configured CNC workstations. This way, you benefit most from a direct transfer of expertise. Training is available at the facilities of Mitsubishi Electric in Ratingen, Germany. Additionally, training courses are provided by our international partners.

Training centre

Training on our wire-cutting and die-sinking systems takes place at our own technology and training centre in Ratingen.

Courses, seminars and user workshops

The varied programme covers everything from basic knowledge through to customised training geared precisely to your employees’ learning needs. In addition, we also hold regular applications workshops – free of charge to our customers – which always deal with current topics in theory and practice.

Equipment and instructors

Our skilled instructors introduce you to our EDM systems in theory and practice. The training facilities are appointed with the latest technology, CNC simulators and peripheral equipment.

Certificates

All training participants receive a certificate on completing a course.
Key data at a glance.

MP1200 CONNECT

- Machine body weight: 2700 kg
- Generator weight: 340 kg
- Machine height: 2015 mm

Required minimum dimensions for Door/Gate passageways (w x h): 1910 x 2015

MP2400 CONNECT

- Machine weight: 3800 kg
- Generator weight: 240 kg
- Machine height: 2150 mm

Required minimum dimensions for Door/Gate passageways (w x h): 2022 x 2150
### Technical data

#### Machine

<table>
<thead>
<tr>
<th>Model</th>
<th>MP1200</th>
<th>MP2400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Travel (X / Y / Z) in mm</td>
<td>400 / 300 / 220</td>
<td>600 / 400 / 310</td>
</tr>
<tr>
<td>Travel (U / V) in mm</td>
<td>120 / 120 (±0.60)</td>
<td>150 / 150 (±0.75)</td>
</tr>
<tr>
<td>Taper angle (workpiece height) in ° / mm</td>
<td>15 / 200 30 / 87</td>
<td>15 / 260 30 / 110</td>
</tr>
<tr>
<td>Max. workpiece dimensions (X x Y x Z) in mm</td>
<td>810 x 750 x 215</td>
<td>1050 x 820 x 305</td>
</tr>
<tr>
<td>Max. workpiece weight in kg</td>
<td>500</td>
<td>1500</td>
</tr>
<tr>
<td>Table dimensions (X x Y) in mm</td>
<td>640 x 540</td>
<td>840 x 540</td>
</tr>
<tr>
<td>Table layout</td>
<td>Hardened 4-side table</td>
<td></td>
</tr>
<tr>
<td>Possible wire diameters in mm</td>
<td>0.05 - 0.30</td>
<td></td>
</tr>
<tr>
<td>Wire spool capacity in kg</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Automatic wire threader/ wire chopper</td>
<td>Yes / Yes</td>
<td></td>
</tr>
<tr>
<td>Overall dimensions (W x D x H) in mm</td>
<td>2025 x 2780 x 2015</td>
<td>2684 x 3030 x 2150</td>
</tr>
<tr>
<td>Machine weight in kg</td>
<td>2700</td>
<td>3800</td>
</tr>
<tr>
<td>Main voltage</td>
<td>3-phase 400 V/AC ± 10 %, 50/60 Hz, 20 kVA</td>
<td></td>
</tr>
</tbody>
</table>

#### Filter system

<table>
<thead>
<tr>
<th>Feature</th>
<th>MP1200</th>
<th>MP2400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank capacity in l</td>
<td>550</td>
<td>850</td>
</tr>
<tr>
<td>Filter particle size in µm / filter elements</td>
<td>3 / 2</td>
<td></td>
</tr>
<tr>
<td>Temperature control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight (dry) in kg</td>
<td>Included in machine weight</td>
<td>350</td>
</tr>
</tbody>
</table>

#### Generator

<table>
<thead>
<tr>
<th>Feature</th>
<th>MP1200</th>
<th>MP2400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply unit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling method</td>
<td>Fully sealed / indirect air cooling</td>
<td></td>
</tr>
<tr>
<td>Max. output current in A</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Dimensions (W x D x H) in mm</td>
<td>600 x 650 x 1765</td>
<td></td>
</tr>
<tr>
<td>Weight in kg</td>
<td>240</td>
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</tr>
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</table>

#### Control

<table>
<thead>
<tr>
<th>Feature</th>
<th>MP1200</th>
<th>MP2400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input method</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control system</td>
<td>CNC, closed circuit</td>
<td></td>
</tr>
<tr>
<td>Min. command step (X / Y / Z / U / V) in µm</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>Min. axis resolution in µm</td>
<td>0.05</td>
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</tbody>
</table>

### Equipment

<table>
<thead>
<tr>
<th>Equipment</th>
<th>MP Connect</th>
<th>Optional hardware</th>
<th>MP Connect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tubular Shaft Drives with linear scales (X / Y / U / V)</td>
<td>Yes</td>
<td>Wire station for 16 / 20 / 25 kg wire spools</td>
<td>Optional</td>
</tr>
<tr>
<td>Control M800 with 19&quot; full-touch monitor</td>
<td>Yes</td>
<td>Wire station for 50 kg wire spools</td>
<td>Optional</td>
</tr>
<tr>
<td>Hand-pilot with configurable LCD monitor</td>
<td>Yes</td>
<td>Angle Master Advance II – Wire guide kit</td>
<td>Optional</td>
</tr>
<tr>
<td>Digital AE II generator</td>
<td>Yes</td>
<td>Automatic Renishaw probe</td>
<td>Optional</td>
</tr>
<tr>
<td>Fine finishing generator H-FS</td>
<td>Yes</td>
<td>EINGO LUX LED floodlight</td>
<td>Optional</td>
</tr>
<tr>
<td>Digital fine finishing generator SD-FS</td>
<td>Yes</td>
<td>Additional tri-colour signal lamp</td>
<td>Optional</td>
</tr>
<tr>
<td>Hardened 4-side table</td>
<td>Yes</td>
<td>Automatic dielectric water refilling</td>
<td>Optional</td>
</tr>
<tr>
<td>Digital electricity meter / pressure sensor</td>
<td>Yes</td>
<td>Connection to external cooling system</td>
<td>Optional</td>
</tr>
<tr>
<td>Ethernet/CNC/FTP</td>
<td>Yes</td>
<td>External signal output with relay board</td>
<td>Optional</td>
</tr>
<tr>
<td>Preparation for automation</td>
<td>Yes</td>
<td>Filter flushing system</td>
<td>Optional</td>
</tr>
<tr>
<td>McAfee AntiVirus embedded</td>
<td>Yes</td>
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<tr>
<td>Operating data output</td>
<td>Yes</td>
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</tr>
<tr>
<td>3D CamMagic on-board</td>
<td>Yes</td>
<td></td>
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</tr>
<tr>
<td>Corehold technology</td>
<td>Yes</td>
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<td></td>
</tr>
<tr>
<td>Job scheduler / Job scheduler+</td>
<td>Yes</td>
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</tr>
<tr>
<td>mcAnywhere Contact+ light</td>
<td>Yes</td>
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<tr>
<td>mcAnywhere Service</td>
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<tr>
<td>mcAnywhere Contact+</td>
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<tr>
<td>mcAnywhere Contact+ light</td>
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</tr>
<tr>
<td>mcAnywhere Control+</td>
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<tr>
<td>Automation solutions</td>
<td>Yes</td>
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<tr>
<td>mcAnywhere Service</td>
<td>Yes</td>
<td></td>
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</tr>
<tr>
<td>mcAnywhere Control / mcAnywhere Control light</td>
<td>Optional</td>
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</tr>
<tr>
<td>mcAnywhere Contact+ light</td>
<td>Optional</td>
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<td></td>
</tr>
<tr>
<td>mcAnywhere Service</td>
<td>Optional</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Equipment details

- **Power connection:** 3-phase 400 V/AC, PE, ±10%, 50/60 Hz, primary fuse 32 A slow
- **Pneumatic connection:** 5–7kgf/cm², 500–700 kPa, minimum air flow rate 75 l/min, 3/8" hose connection
- **The EDM system should be set up on a suitable hard industrial floor and preferably on a consolidated concrete floor. Any shielding that may be necessary in conformity with the EMC Directive is not included in the equipment supplied by Mitsubishi Electric.
- **The cooling unit contains fluorinated greenhouse gas R410A. For further information, please refer to the associated operating instructions.**