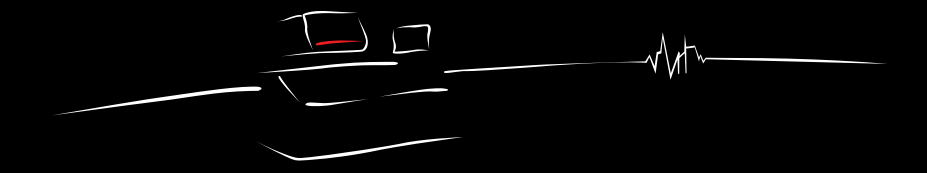


The Art of Economy



Wire-cut EDM - Ready for Production



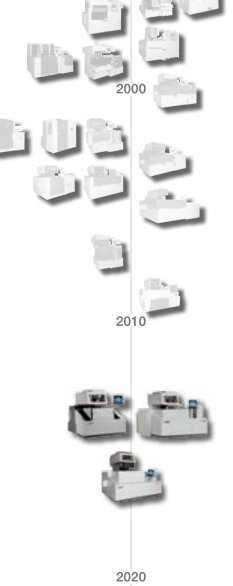


36 model series since 1964.

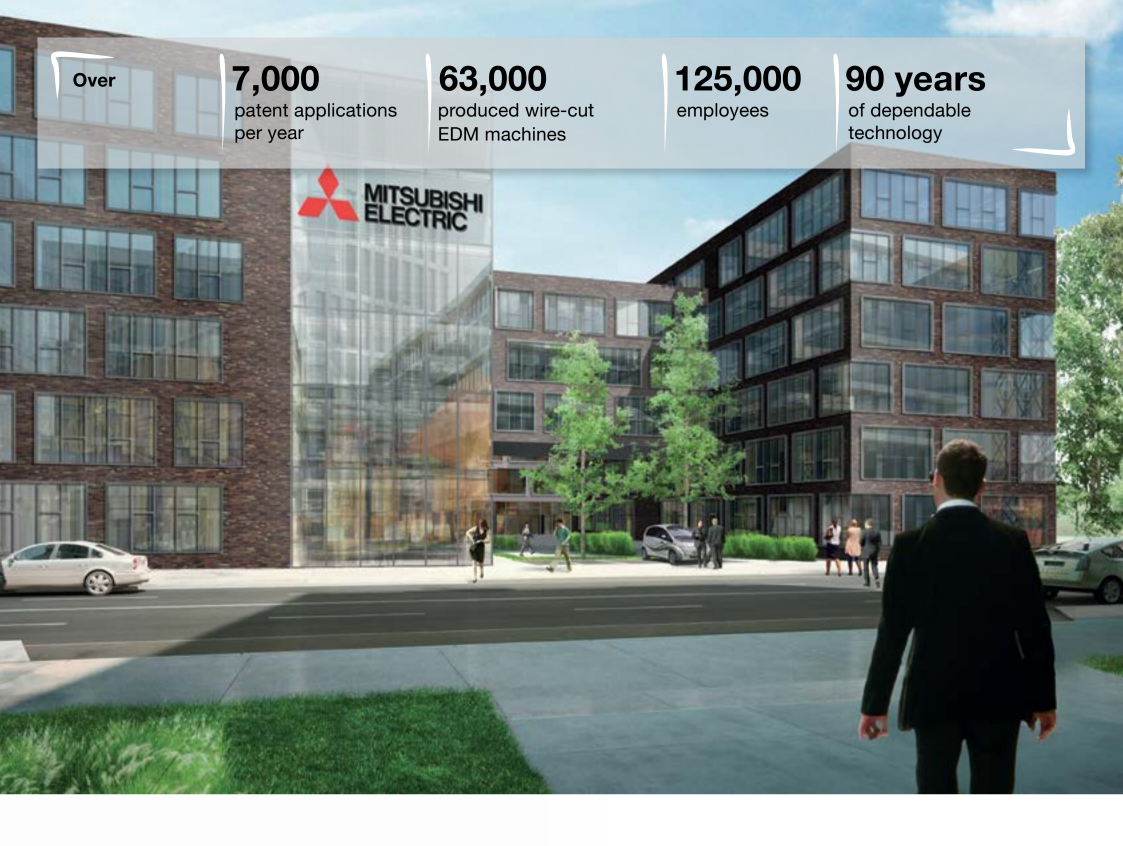
An assurance of dependability.

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If you've got grand designs,

you need someone strong you can count on.



Since 1970, a growing throng 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**.







The speed of light ...

... for communication by fibre optics.

The Tubular direct drives with their highly responsive control on the main axes fully exploit 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



Extra precision and speed thanks to the generator that not only thinks, but also thinks ahead.

If you want to achieve better results with fewer recuts, you need the right blend of mutually adapted technologies. With Precise Finish Cut, you achieve more precise results faster.

Continued on page 13



Wire break point insertion even on thick and interrupted workpieces.

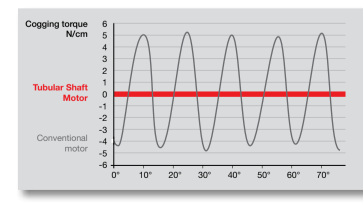
The time-consuming return to the starting point is omitted – and machining continues where it left off, thanks to the highly advanced wire annealing system. Depending on machining conditions, threading can be successfully performed with or without jet stream and even submerged – depending on workpiece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

Continued on page 17

Thrilling technology.

Magnetic levitation in the EDM machine – no friction, no frictional heat and no wear

For rapid and high-precision wire-cutting results, the Tubular Shaft Motor converts almost all the energy into nano-precision axis movement. This is not only good news for your electricity bill and reduces maintenance costs, but also brings you long-term benefits in terms of durability and unwavering precision.



cogging torque manifested by a conventional electric motor. And it is precisely this cogging torque that is undesirable, as are variations in torque. The Tubular Shaft Motor – for extra precision.



Operation must be simple and assist the user.

The directly retrievable operating instructions, Windows-based user guidance and automatic 3D work-piece position measurement make it easy to relax.

Continued on page 19





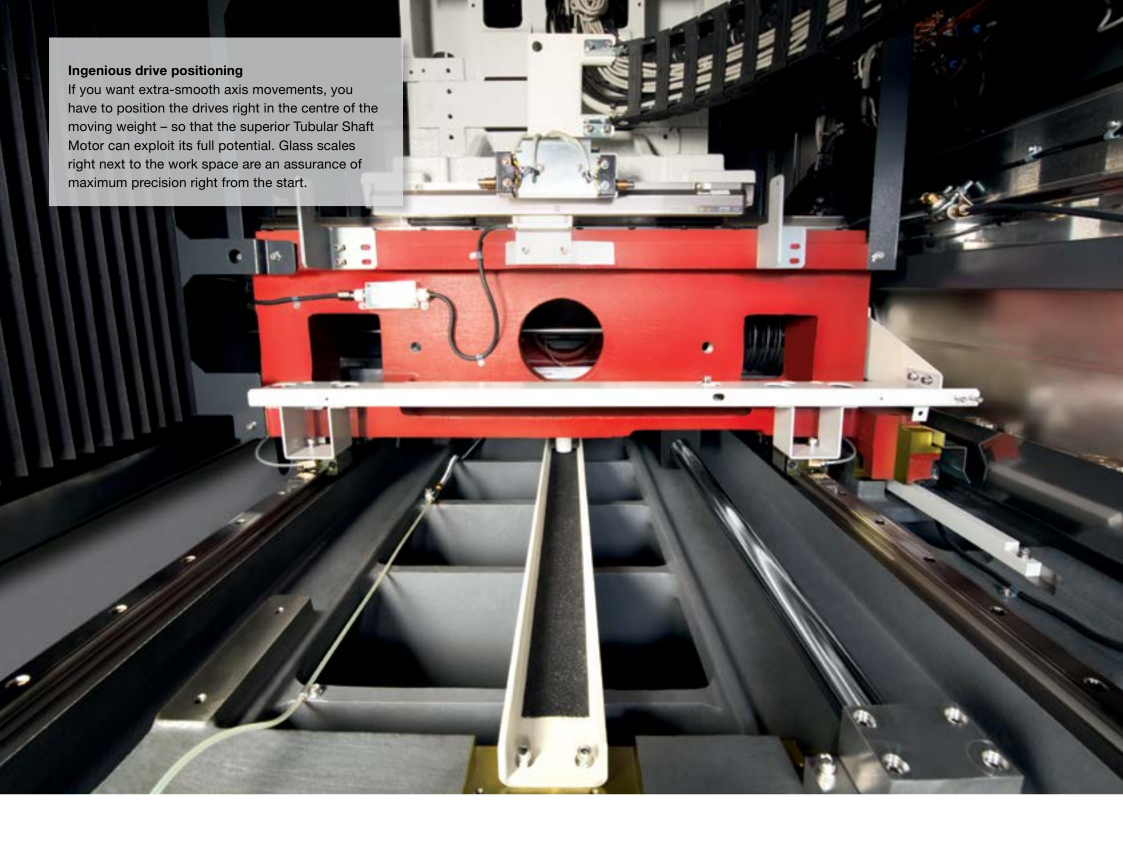
An EDM system must help your company to make money.

The MV-S 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.

Continued on page 25





Tons of solidity

cast in steel.

Solid machine body

The specially selected Meehanite casting ensures durability that can be measured in decades and copes with high workpiece weights day after day. The rugged machine bed takes even the severest punishment in its stride – unlike many a less expensive material.

Ergonomics in the work space

The three-sided work table is ergonomically built on the Z=0 level. This way workpieces can be perfectly positioned, even without clamping elements. High-grade stainless steel components and the stainless steel tank ensure dependability and maintenance-freedom.

The door that simply vanishes ...

... so that you have direct access. This saves time and space and makes workpiece set-up that much easier.











12-year warranty

on positioning accuracy.



Perfect drive

What was it about the main X and Y axes of 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.



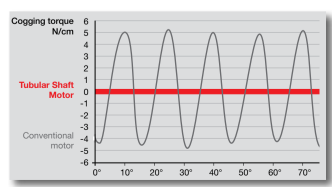
Full speed of light

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.

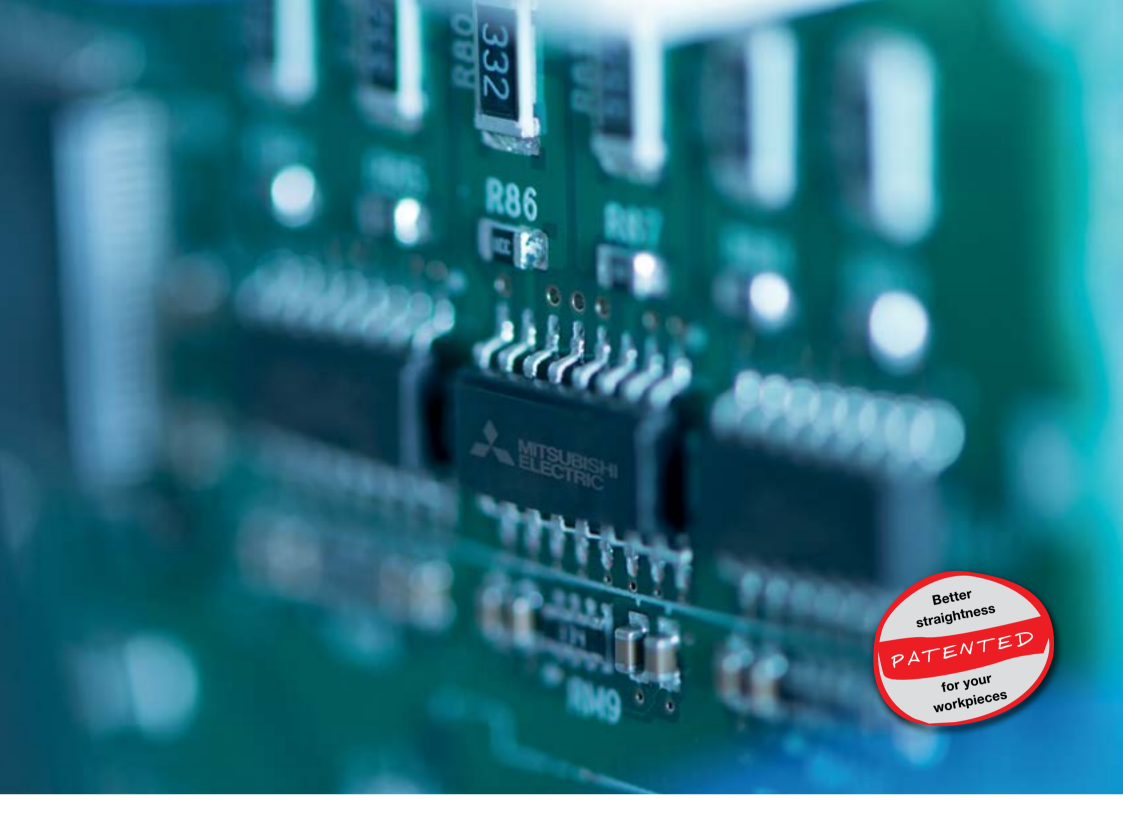


No disruptive cogging torque

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.







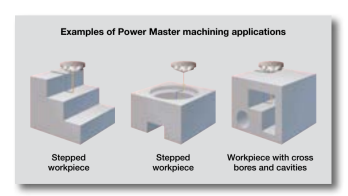
Precision for steps

and around corners.



Results with even greater precision with 3D data

If you can identify obstacles and challenges in advance, you can respond to them in good time. The fully automatic rough machining control (Power Master) identifies cutting conditions in real time. The Power Master 3D additionally analyses the transmitted 3D data and calculates changing cutting conditions in advance, entirely without expert knowledge. Transition lines on stepped workpieces are now a thing of the past.



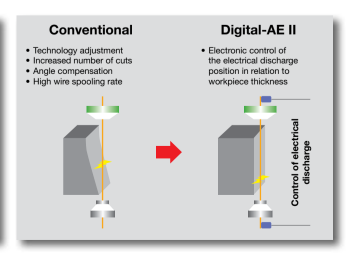
Getting a grip on radii and corners

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.

Comparison of corner accuracies Conventional corner control CM3 Examples of workpieces Inner corner 60° (R: 0.2 mm) Corner error: 2–3 µm Corner error: 1 µm Inner corner 60° (R: 0.2 mm)

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.







Greater speed and accuracy -

and you save more.



Response time is decisive

An EDM machine that reacts with greater speed and precision achieves better surface quality faster. The new V350 generator has a significantly higher effective sampling 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.

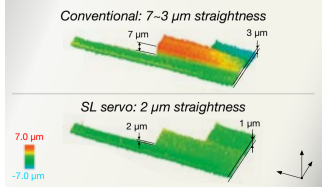
17 % faster multi-pass jobs

4 cuts of Ra 0.30 μm compared to a conventional machine.



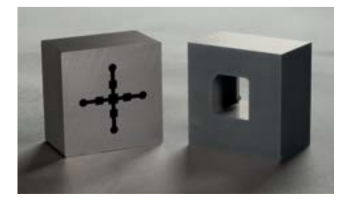
3 µm straightness

Even cuts with steps during machining are mastered with precision for reliable processes.



New V350 generator

Achieve excellent surface qualities with the V350 generator.







Vastly superior.

The wire threader for maximum dependability.



Automatic wire threading – equipped for any situation

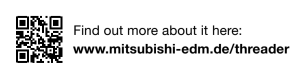
Wire break point insertion, jet stream on or off, even with difficult applications. The innovative flow analysis for the jet stream makes your work easier. The entire process has been improved to permit toleration of an up to 10 % rate of spooling-related curl.

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.











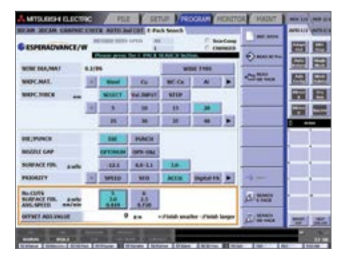
Intuitive operation

and knowledge at a keystroke.



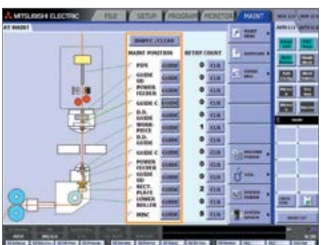
In dialogue with the machine

Produce NC data the easy way. Machining technologies are assigned intuitively and with menu guidance. Optimise the parameters of the machining technologies and store these as an ME-Pack.



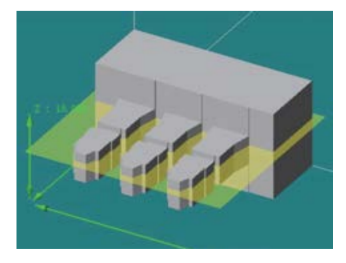
Help at a keystroke

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.

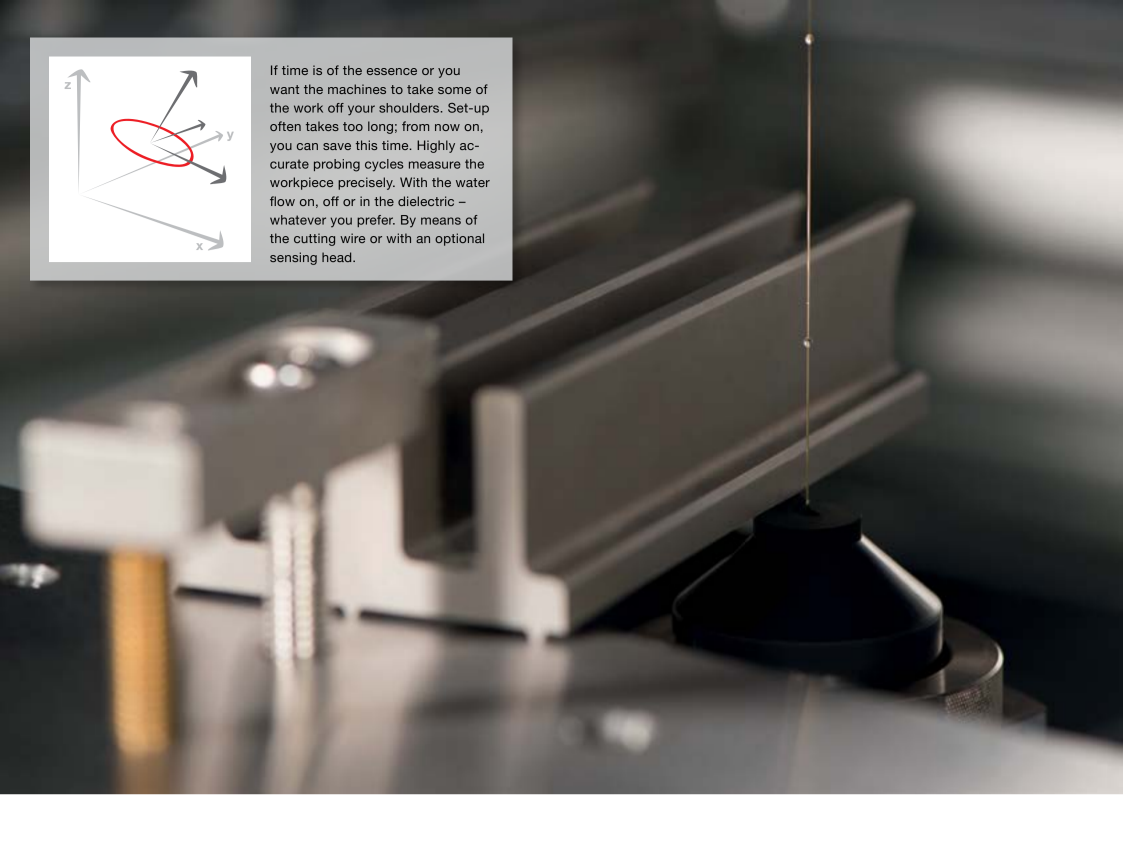


3D data import

Import 3D data in Parasolid® format and create 3D shapes with the integrated 3D CAD/CAM. By using them, you can generate NC data with the associated machining parameters. Even more precise results are achieved with intelligent analysis of the machining conditions by the 3D Power Master that thinks ahead.







Clamp it and press Start!





Fully automatic alignment cycles

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



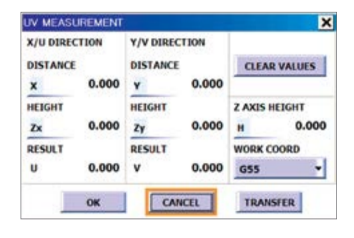
Manual control

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



Optional 3D position detection

Manual or automatic: set up the machine manually in the conventional way or let the machine automatically detect the position of your workpiece – the machine can do this job for you via the cutting wire or sensor head. It only takes the press of a button.







Always in charge -

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 Control

Comfortable and reliable remote control for your EDM system – powered by Teamviewer.

mcAnywhere Service

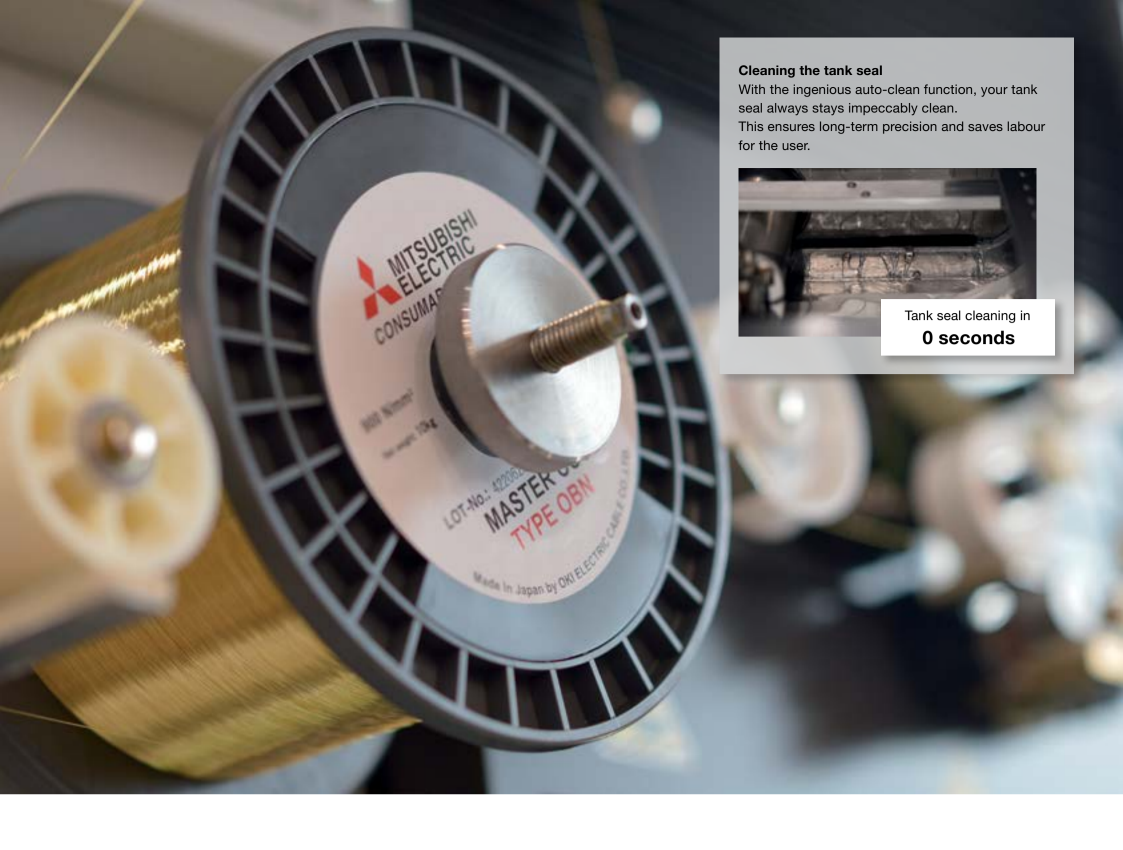
Quick and often inexpensive help from the Mitsubishi Electric experts.

mcAnywhere Contact

Any place, any time \dots always up to date with direct status messages.







Quick replacement,

long-term savings.



Cutting wire replacement

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



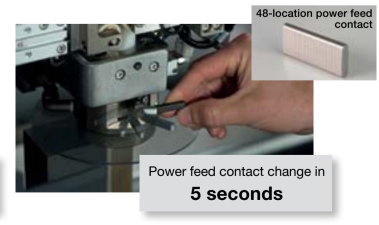
Rapid filter change ...

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



Changing the power feed contact

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





Now watch: www.mitsubishi-edm.de/spool



Now watch: www.mitsubishi-edm.de/filters



Now watch:

www.mitsubishi-edm.de/power





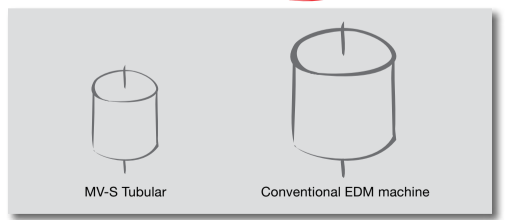
Greater precision faster

= lower piece costs.

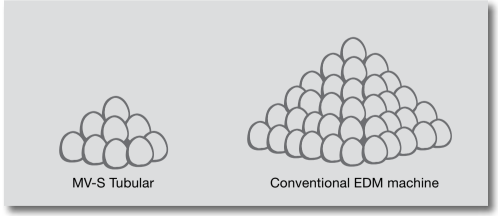


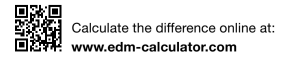
Reduce filter costs by up to (45 %)





Reducing cost of ion exchange resin







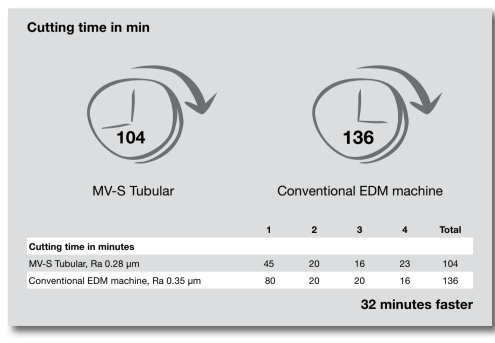


Producing more, less expensively.

How it's done.







^{*} Assuming production of six punches per working day, brass bare wire price 9.60 EUR/kg for 250 working days/year

Better result: Wire consumption reduced by up to 46 %

Wire consumption in m 3,300 EUR 1,086 1,923 Saved per year* MV-S Tubular Conventional EDM machine Total Wire consumption in metres MV-S Tubular, Ra 0.28 μm 406 272 241 1086 Conventional EDM machine, Ra 0.35 µm Savings: 837 metres per workpiece





Customised extension.

The intelligent solution.

3D dial indicator



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.

3D position detection

DISTANCE		DISTANCE		CLEAR VALUES
×	0.000	Y	0.000	
HEIGHT		HEIGHT		Z AXIS HEIGHT
Zx	0.000	Zy	0.000	н 0.000
RESULT		RESULT		WORK COORD
U	0.000	v	0.000	G55 +

Position detection and calculation manual or automatic with integrated 3D measuring probe.

20 kg wire station



Accommodates large wire spools with ease.

Warning lamp



Machine status is visible from a distance.

Angle Master Advance II



Special wire guide and sequential calculation of the wire set-up point for precision angles.

ERGO-LUX (machine lights)



Working conditions that are kind to your eyes – for the sake of users and for the benefit of machining results.





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.

Rotational/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.

Rotational machining



Can be used for reliable indexing and simultaneous machining as well as high-speed rotation (EDM grinding): the servo-controlled rotational machining fully integrated in the machine controls. Discover new production scope!





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 MV-S 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.



MasterCell: The slim and easy-to-use management software for automation solutions.





Successfully mastered! The success factor in a wide range of fields.

 $\textbf{Medicine} \cdot \textbf{Vehicle industry} \cdot \textbf{Communications/electrics} \cdot \textbf{Aerospace}$







Training

EDM machinists acquire skills at the machine and at specially equipped PC workstations. This way they benefit most from the direct transfer of knowhow.

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.

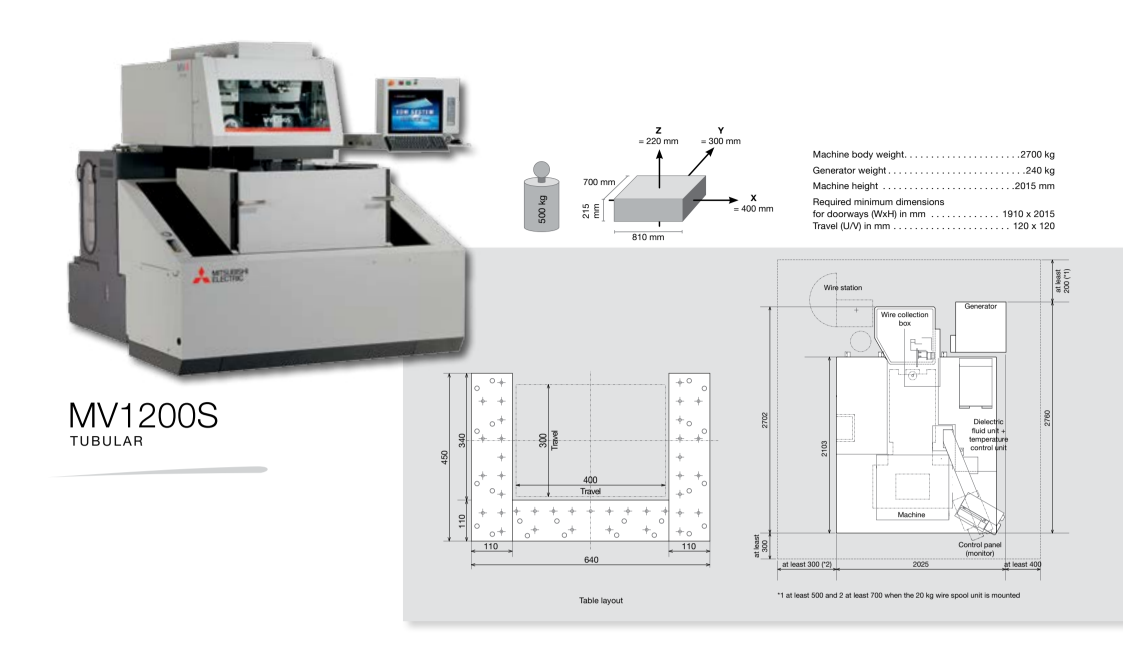
With 167,000 parts in stock in Ratingen near Düsseldorf, you have a swift and reliable source of parts – if desired, by express delivery within 24 hours. Service is performed by our own highly skilled service technicians so that production is kept dependably up and running.

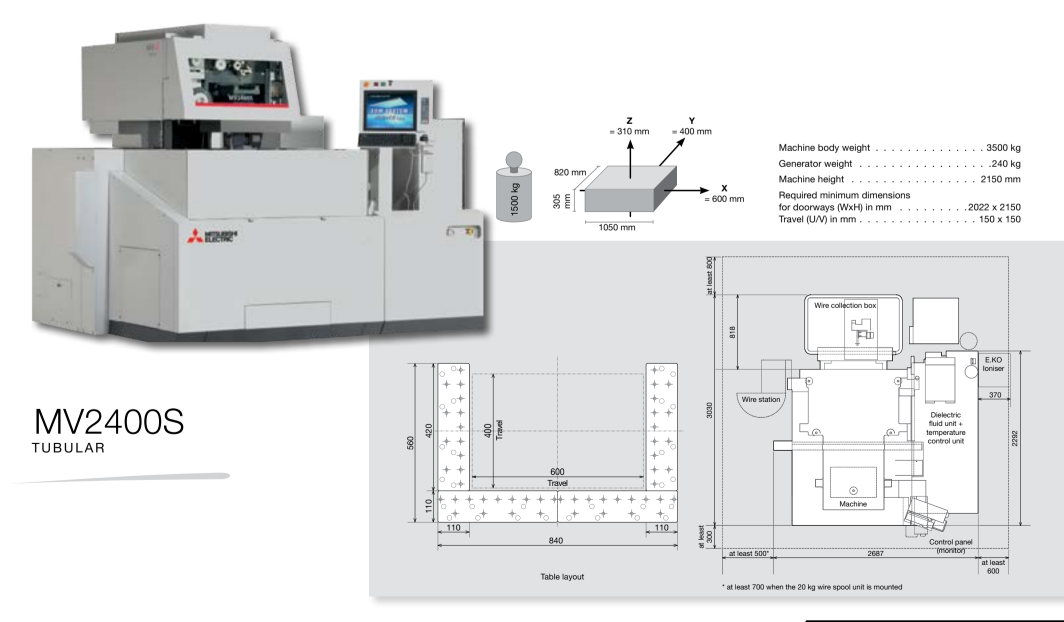
Users are assisted over the phone and benefit from the expertise and wealth of experience of Mitsubishi Electric specialists.

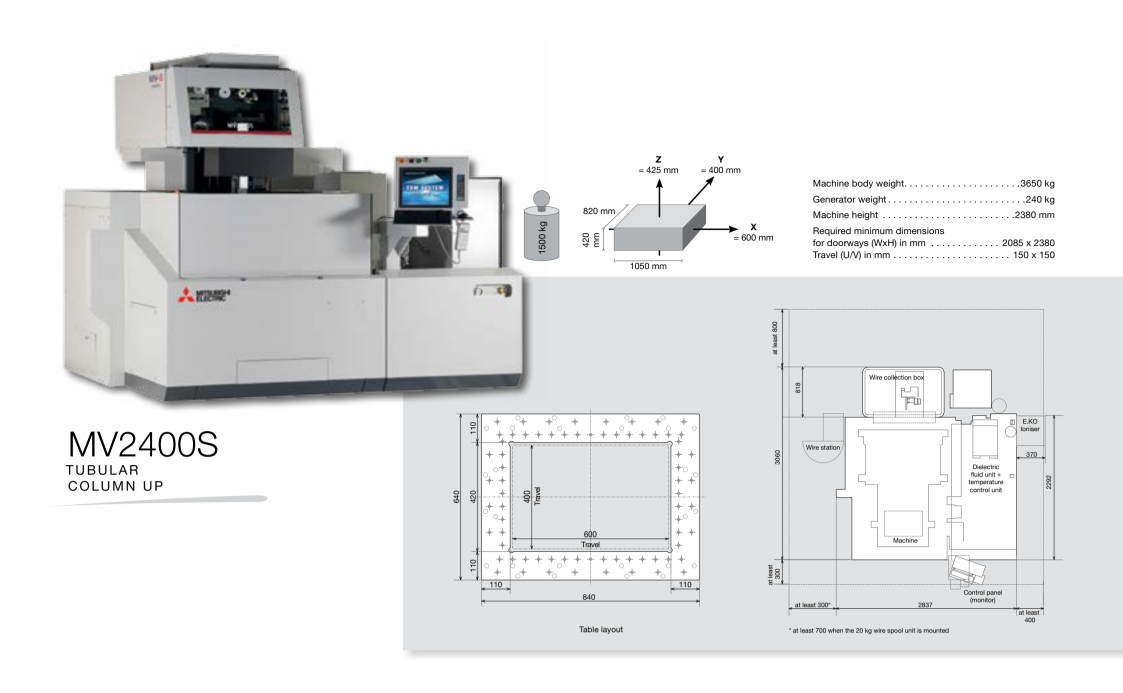
Service hotline: +49 (0) 1801 486-600 Application support: +49 (0) 1801 486-700 Monday to Friday: 7.30 am to 8 pm Saturday: 8 am to 4 pm

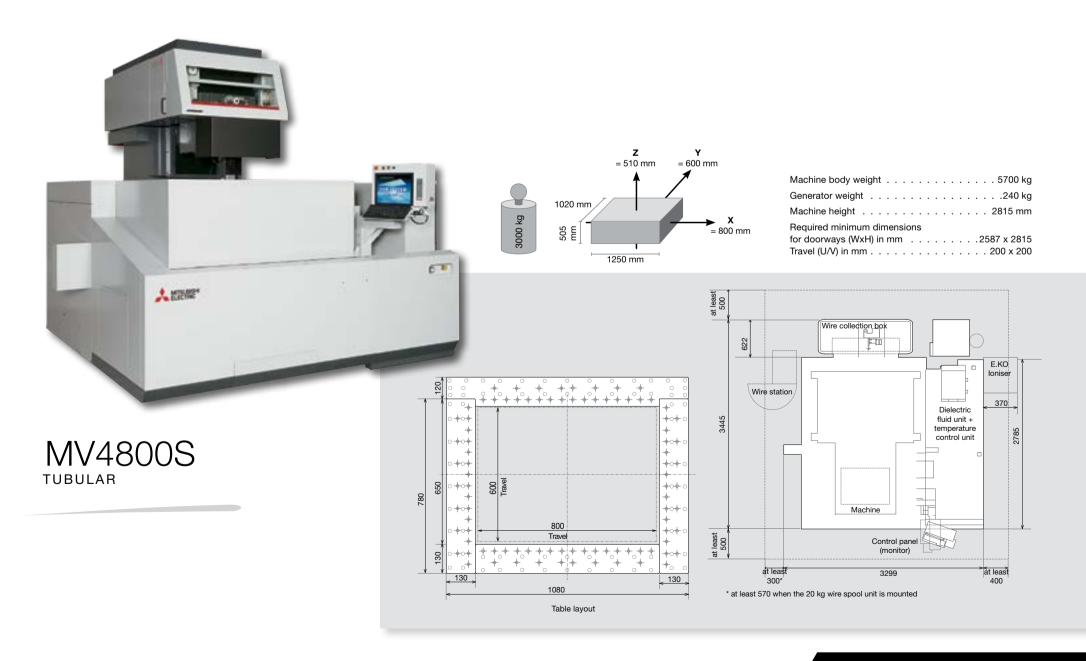
24 hour response time in the event of machine stoppage











Weight in kg





240





Machine Travel (XVYZ) in mm			MV1200S	MV2400S	MV2400S Column Up	MV4800S
Taper angle (workpiece height) in */mm 15 / 200 30 / 87 15 / 260 30 / 110 15 / 260 20 / 120 1500 3000 30	Machine	Travel (X/Y/Z) in mm	400 / 300 / 220	600 / 400 / 310	600 / 400 / 425	800 x 600 x 510
Max. workpiece dimensions (W x D x H) in mm 810 x 700 x 215 1050 x 820 x 305 1050 x 820 x 420 1250 x 1020 x 505 Max. workpiece weight in kg 500 1500 1500 3000 Table dimensions (W x D) in mm 640 x 540 840 x 580 840 x 640 1080 x 780 Table layout Three-sided table on level Z = 0 Four-sided table on level Z		Travel (U/V) in mm	120 / 120	150 / 150	150 / 150	200 x 200
Max. workpiece weight in kg 500 1500 1500 3000 Table dimensions (W x D) in mm 640 x 540 840 x 560 840 x 640 1080 x 780 Table layout Three-sided table on level Z = 0 Three-sided table on level Z = 0 Four-sided table on level Z = 0 <		Taper angle (workpiece height) in °/mm	15 / 200 30 / 87	15 / 260 30 / 110	15 / 260 30 / 110	15 / 355 30 / 155
Table dimensions (W x D) in mm 640 x 540 840 x 560 840 x 640 1080 x 780 Table layout Three-sided table on level Z = 0 Four-sided table on level Z = 0 0.1-0.3 0.1-0.3 0.15-0.30		Max. workpiece dimensions (W x D x H) in mm	810 x 700 x 215	1050 x 820 x 305	1050 x 820 x 420	1250 x 1020 x 505
Table layout Three-sided table on level Z = 0 Four-sided table on level Z = 0 0.1-0.3 0.15-0.30		Max. workpiece weight in kg	500	1500	1500	3000
Possible wire diameters in mm 0.1–0.3		Table dimensions (W x D) in mm	640 x 540	840 x 560	840 x 640	1080 x 780
Wire spool capacity in kg 10 10 10 20 Automatic wire threader/Wire chopper Ves Overall dimensions (W x D x H) in mm 2025 x 2760 x 2015 2687 x 3030 x 2150 2837 x 3452 x 2380 3299 x 3595 x 2815 Machine weight in kg 2700 3500 3650 5700 Mains voltage 3-phase 400 V/AC ± 10 %, 50/60 Hz, 20 kVA Filtersystem Tankfassungsvermögen in I 550 860 980 1480 Filterfeinheit in µm/Anzahl Filterelemente 3/2 3/2 3/2 3/4 Temperatursteuerung Dielectric cooling unit Gewicht (ohne Befüllung) in kg Included in machine weight 350 390 450 Generator Power supply unit Regenerative transistor pulse type Cooling method Fully sealed/Indirect air cooling Max. output current in A 50		Table layout	Three-sided table on level Z = 0	Three-sided table on level Z = 0	Four-sided table on level Z = 0	Four-sided table on level Z = 0
Automatic wire threader/Wire chopper Overall dimensions (W x D x H) in mm 2025 x 2760 x 2015 2687 x 3030 x 2150 2837 x 3452 x 2380 3299 x 3595 x 2815 Machine weight in kg 2700 3500 3650 5700 Mains voltage 3-phase 400 V/AC ± 10 %, 50/60 Hz, 20 kVA Filtersystem Tankfassungsvermögen in I 550 860 980 1480 Filterfeinheit in µm/Anzahl Filterelemente 3/2 3/2 3/4 Temperatursteuerung Gewicht (ohne Befüllung) in kg Included in machine weight 350 390 450 Generator Power supply unit Cooling method Fully sealed/indirect air cooling Max. output current in A		Possible wire diameters in mm	0.1-0.3	0.1-0.3	0.1-0.3	0.15-0.30
Overall dimensions (W x D x H) in mm 2025 x 2760 x 2015 2687 x 3030 x 2150 2837 x 3452 x 2380 3299 x 3595 x 2815 Machine weight in kg 2700 3500 3650 5700 Mains voltage 3-phase 400 V/AC ± 10 %, 50/60 Hz, 20 kVA Filtersystem Tankfassungsvermögen in I 550 860 980 1480 Filterfeinheit in µm/Anzahl Filterelemente 3/2 3/2 3/2 3/4 Temperatursteuerung Dielectric cooling unit Dielectric cooling unit 450 Gewicht (ohne Befüllung) in kg Included in machine weight 350 390 450 Generator Power supply unit Regenerative transistor pulse type Cooling method Fully sealed/indirect air cooling Max. output current in A 50		Wire spool capacity in kg	10	10	10	20
Machine weight in kg 2700 3500 3650 5700 Mains voltage 3-phase 400 V/AC ± 10 %, 50/60 Hz, 20 kVA Filtersystem Tankfassungsvermögen in I 550 860 980 1480 Filterfeinheit in µm/Anzahl Filterelemente 3/2 3/2 3/2 3/4 Temperatursteuerung Dielectric cooling unit Dielectric cooling unit 450 Gewicht (ohne Befüllung) in kg Included in machine weight 350 390 450 Generator Power supply unit Regenerative transistor pulse type Cooling method Fully sealed/indirect air cooling Max. output current in A 50		Automatic wire threader/Wire chopper		Ye	es	
Mains voltage 3-phase 400 V/AC ± 10 %, 50/60 Hz, 20 kVA Filtersystem Tankfassungsvermögen in I 550 860 980 1480 Filterfeinheit in µm/Anzahl Filterelemente 3/2 3/2 3/2 3/4 Temperatursteuerung Gewicht (ohne Befüllung) in kg Included in machine weight 350 390 450 Generator Power supply unit Regenerative transistor pulse type Cooling method Max. output current in A 50		Overall dimensions (W x D x H) in mm	2025 x 2760 x 2015	2687 x 3030 x 2150	2837 x 3452 x 2380	3299 x 3595 x 2815
Filtersystem Tankfassungsvermögen in I 550 860 980 1480 Filterfeinheit in µm/Anzahl Filterelemente 3/2 3/2 3/2 3/4 Temperatursteuerung Dielectric cooling unit Gewicht (ohne Befüllung) in kg Included in machine weight 350 390 450 Generator Power supply unit Regenerative transistor pulse type Cooling method Fully sealed/indirect air cooling Max. output current in A 50		Machine weight in kg	2700	3500	3650	5700
Filterfeinheit in µm/Anzahl Filterelemente 3/2 3/2 3/2 3/2 3/4 Temperatursteuerung Gewicht (ohne Befüllung) in kg Included in machine weight 350 390 450 Generator Power supply unit Regenerative transistor pulse type Cooling method Fully sealed/indirect air cooling Max. output current in A 50	_	Mains voltage	3-phase 400 V/AC ± 10 %, 50/60 Hz, 20 kVA			
Filterfeinheit in µm/Anzahl Filterelemente 3/2 3/2 3/2 3/2 3/4 Temperatursteuerung Gewicht (ohne Befüllung) in kg Included in machine weight 350 390 450 Generator Power supply unit Regenerative transistor pulse type Cooling method Fully sealed/indirect air cooling Max. output current in A 50						
Temperatursteuerung Gewicht (ohne Befüllung) in kg Included in machine weight Sewicht (ohne Befüllung) in kg Included in machine weight Regenerative transistor pulse type Cooling method Fully sealed/indirect air cooling Max. output current in A So	Filtersystem	Tankfassungsvermögen in I	550	860	980	1480
Gewicht (ohne Befüllung) in kg Included in machine weight Regenerative transistor pulse type Cooling method Max. output current in A Included in machine weight Regenerative transistor pulse type Fully sealed/indirect air cooling 50		Filterfeinheit in µm/Anzahl Filterelemente	3/2	3/2	3/2	3/4
Generator Power supply unit Regenerative transistor pulse type Cooling method Fully sealed/indirect air cooling Max. output current in A 50		Temperatursteuerung	Dielectric cooling unit			
Cooling method Fully sealed/indirect air cooling Max. output current in A 50	$\overline{}$	Gewicht (ohne Befüllung) in kg	Included in machine weight	350	390	450
Cooling method Fully sealed/indirect air cooling Max. output current in A 50						
Max. output current in A 50	Generator	Power supply unit	Regenerative transistor pulse type			
		Cooling method	Fully sealed/indirect air cooling			
Dimensions (W x D x H) in mm 600 x 650 x 1765		\(\lambda \) \(\lambda \)				
	M NI A					

		MV1200S	MV2400S	MV2400S Column Up	MV4800S	
Control	Input method		Keyboard, USB flash drive, Ethernet			
	TFT colour monitor/Control system	15" touchscreen/CNC, closed circuit				
1-1-	Min. command step (X/Y/Z/U/V) in μm			0.1		
	Min. axis resolution in μm	0.05				
Equipment	Wire station 20 kg	Optional	Optional	Optional	Yes	
	Optical drive system with linear scales (X/Y)	Yes				
	Digital AE II generator	Yes				
	Manual vertical front door	Yes	-	-	-	
	Automatic vertical front door	-	Yes	Yes	Yes	
	4-filter system	-	Optional	Optional	Yes	
	Ethernet/DNC/FTP	Yes				
	mcAnywhere Control/Contact/Service	Optional				
(+)	External signal output	Optional				
	Additional axes/rotational axis	Optional				
(+)	Tool package/automation solutions	Optional				
	ERGO-LUX	Optional				
	Tricolour status lamp	Optional				
	Angle Master Advance II	Optional				
	Easy 3D-Setup Software	Optional				
	Renishaw probe on sleeve	Optional				



Power connection: 3-phase 400 V/AC, PE, \pm 10 %, 50/60 Hz, 20 kVA including cooling unit

Pneumatic connection: 5-7 kgf/cm³, 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.



Details can be found in the assembly plan of the machine: www.mitsubishi-edm.de/download





References?

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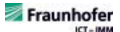






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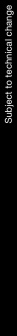












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