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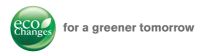
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MITSUBISHI ELECTRIC CORPORATION HEAD OFFICE: TOKYO BLDG., 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN





FACTORY AUTOMATION

MITSUBISHI NC EDM SYSTEMS **SV-P Series**

series







Global Player Contents

GLOBAL IMPACT OF MITSUBISHI ELECTRIC







Through Mitsubishi Electric's vision, "Changes for the Better" are possible for a brighter future.

Changes for the Better

We bring together the best minds to create the best technologies. At Mitsubishi Electric, we understand that technology is the driving force of change in our lives. By bringing greater comfort to daily life, maximizing the efficiency of businesses and keeping things running across society, we integrate technology and innovation to bring changes for the better.

Mitsubishi Electric is involved in many areas including the following

Energy and Electric Systems

A wide range of power and electrical products from generators to large-scale displays.

Electronic Devices

A wide portfolio of cutting-edge semiconductor devices for systems and products.

Home Appliance

Dependable consumer products like air conditioners and home entertainment systems.

Information and Communication Systems

Commercial and consumer-centric equipment, products and systems.

Industrial Automation Systems

Maximizing productivity and efficiency with cutting-edge automation technology.

Mitsubishi Electric continues the challenge to be the only one FA machine and systems supplier delivering total customer satisfaction.



Mitsubishi Electric is a world-leading general electrical and electronic products manufacturer with wide-ranging business reach, from appliances for the home to systems used in outer space. Global-scale business development is in five business domains: heavy electrical machinery and systems, industrial automation, information and communication systems, electronic devices, and home appliances. Producing general electrical machinery for over 90 years, as Mitsubishi Electric's Factory Automation Systems Business Group, we have supported manufacturing in Japan, China, and Asia, and around the globe. In doing so, we have accumulated and refined technologies for FA control, drive control, automation, and manufacturing that are utilized to expand and improve a vast product lineup, such as controllers, drives, and automation and power distribution control products. In addition to product components like those listed above, we are quick to propose systems such as e-F@ctory and iQ Platform as solutions for production site innovation. As a comprehensive supplier of FA products and systems, Mitsubishi Electric will continue to respond to the voice of customers and deliver products of the utmost quality throughout the world.

INDEX

1. History of Mitsubishi Electric EDMs 3	8. Productivity 1
2. SV-P Series 5	9. Operability 1
3. NC-EDM Systems 7	10. Automation Support 2
4. Line up 9	11. Power Supply / Control Specifications and Options - 2
5. Functions and Features 11	12. Tooling
6. Samples 13	13. Preparation for Machine Installation / Cautions - 2
7. Machining Accuracy 15	14. Production Bases / Solutions 3

1

2

3

_

7

8

9

Ш

12

14

1

The history of Mitsubishi Electric EDMs is the history of electrical-discharge machining



SV-P Series SV-P Series

Next-generation machine incorporating the Mitsubishi Electric's AI technology (Maisart) and control unit (D-CUBES) to pursue both high accur acy and high productivity



Die-sinker EDM pursuing both high accuracy and high productivity

Maisart





SV-P Series

NC-EDM Systems

An extensive product lineup ready to support the most diversified needs, from high-precision machining of small workpieces to highly productive machining of large workpieces. Mitsubishi Electric die-sinker EDMs offer comprehensive solutions that contribute to improving the productivity of customers' facilities.

High precision machine

SV-P Series Maisart D-CUBES





High-end model incorporating the Al technology (Maisart) to pursue both accuracy and productivity





High precision machine ADVANCE TO **EA-PS** Series

High-grade model compatible for various uses





Productivity machine EA-S Series

Supports various machining needs in pursuit of higher productivity





Large-size high performance machine

EA-V ADVANCE Series

Standard model pursuing high performance and high productivity





Line up

Equipped with the latest IoT-compatible control unit for stable machining and higher productivity.

Compact high precision machine SV8P

Machining accuracy ±3µm(*1)achieved

(*1)The machining accuracy follows the Mitsubishi Electric machining conditions.





Automatic elevation working tank specification (standard)

High precision machine SV12P

MITSUBISHI ELECTRIC

Machining accuracy ±3µm(*1)achieved

(*1)The machining accuracy follows the Mitsubishi Electric machining conditions.







Unit:mm(in) 100(3.9) Guaranteed accuracy conditions

●Workpiece: SKD11 20mmt(.787") HRC56-57 after quenching Sub-zero treatment

High-temperature tempering Stabilization treatment •Electrode:

5mm(.197) 4-copper ●Room temperature:20±1°C

Automatic elevation working tank specification (standard)

Standard function

· HGM2 circuit

· HPS circuit

Automatic elevation working

 High-rigidity C-axis* LS/MVH Tool changer • SP power supply²

 NP2 circuit
 Lotus Leaf Texture (LLTX)
 Thermal buster
 Tank specific
 Dielectric fluid automatic supply
 SS Jump tank specification · Anti-virus protection

 Programable flushing function
 * Dielectric fluid suction function
 External signal output built-in spindle

• GV120P power supply • Warning light (Tower/Built-in)

1 Only SV8P *2 When the SP power supply is used, machine installation dimensions differ. Detail on the other page

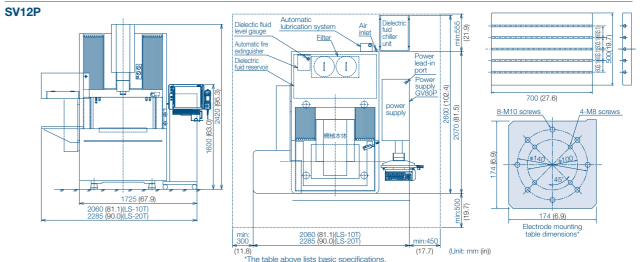
Thin LCD operation box

· Granite table*1

SV8P Dielectric fuid chiller unit Air inlet 4-M8 screws 1530 (60.2) 174 (6.9) (Unit: mm (in))

*The table above lists basic specifications.

Specifications are different from the table above when the high-rigidity C-axis/automatic clamp (option) is attached.



Specifications are different from the table above when the high-rigidity C-axis/automatic clamp (option) is attached.

Machine main unit (standard specifications)

wachine main unit (standard specifications)				
Model		SV8PM SV12PM		
	Dimensions (W x D x H) [mm(in)]	1530×1910°×2140	1725×2070°×2420	
Machine main unit	Differsions (WV X D X 1 I)	(60.2×75.2×84.3)	(67.9×81.5×95.3)	
THAIT GHE	Total system weight [kg(lb.)]	2000(4409)	3500(7716)	
Axial travel	(X×Y×Z) [mm(in)]	300×250×250	400×300×300	
ANIGI II GVOI	(**************************************	(11.8×9.8×9.8)	(15.7×11.8×11.8)	
Spindle	Distance between table and electrode mounting surface [mm(in)]	150-400(5.9-15.7)	200-500(7.9-19.7)	
	Max. electrode weight [kg(lb.)]	25(55)	80(176.4)	
	System	Automatic ele	evation system	
Maritima	Inner dimensions (W x D x H) [mm(in)]	800×520×300	950×700×450	
Working tank	The direction of the X 2 X 1 y [Finding y	(31.5×20.5×11.8)	(37.4×27.6×17.7)	
Fluid level	Fluid level adjustment range (from top of table) [mm(in)]	60-250(2.4-9.8)	65-400(2.6-15.7)	
	Dimensions (W x D) [mm(in)]	500×350(Granite table)	700×500	
	Dirierisions (VV X D) [mm(m)]	(19.7-13.8)	(27.6-19.7)	
	Max. workpiece [mm(in)]	770×490×200	900×650×350	
Table	dimensions (W x D x H)	(30.3×19.3×7.9)	(35.4×25.6×13.8)	
	Distance between floor and top of table [mm(in)]	900(35.4)	900(35.4)	
	Max. workpiece weight [kg(lb.)]	550(1213)	1000(2205)	
	T-slot	3 slots at 13-80mm pitch	5 slots at 12-80mm pitch	
Dielectric	Capacity (initial dielectric fluid supply amount) [0(gal.)]	165(43.6)(270(71.3))	380(100.4)(470(124.1	
fluid reservoir	Filtering system	Paper filter x 1	Paper filter x 2	
	Dielectric fluid chiller unit	Unit (cooler	

Distance between table and electrode mounting surface

- 10 ta110	rotarios potricori table ana cicoti cas incariting cariace					
				3R	3R Combi	
			ITS	MACRO	MACRO	Jr
	High-rigidity C-axis	[mm(in)]	150 to 400 (5.9 to 15.7)	133 to 383 (5.2 to 15.1)	133 to 383 (5.2 to 15.1)	143 to 393 (5.6 to 15.5
SV8PM	Spindle	[mm(in)]	150 to 400 (5.9 to 15.7)	133 to 383 (5.2 to 15.1)	133 to 383 (5.2 to 15.1)	143 to 393 (5.6 to 15.5
	Automatic clamp	[mm(in)]	150 to 400 (5.9 to 15.7)	148 to 398 (5.8 to 15.7)	148 to 398 (5.8 to 15.7)	158 to 408 (6.2 to 16.1
	High-rigidity C-axis	[mm(in)]	200 to 500 (7.9 to 19.7)	183 to 483 (7.2 to 19.0)	183 to 483 (7.2 to 19.0)	193 to 493 (7.6 to 19.4
SV12PM	Spindle	[mm(in)]	200 to 500 (7.9 to 19.7)	183 to 483 (7.2 to 19.0)	183 to 483 (7.2 to 19.0)	193 to 493 (7.6 to 19.4
	Automatic clamp	[mm(in)]	200 to 500 (7.9 to 19.7)	198 to 498 (7.8 to 19.6)	198 to 498 (7.8 to 19.6)	208 to 508 (8.2 to 20.0

C-axis/ATC (option)

						R	ERC)WA
					MACRO	Combi	ITS	COMBI
		Max. electrode weight	10(22)(SV8P) 80(176)(S	V12P ¹¹ [kg(lb.)]	0	0		
-axis		Speed (rpm)	1 to 30	[min-1]	0	0	U	0
-axis	Spindle	Max. electrode weight	10(22)"	[kg(lb.)]		0		
	type	Speed (rpm)	1 to 1500	[min-1]	0	0	0	0

*1 For macro Jr of 3R combi and Compact of EROWA COMBI, the weight is 2.5 kg (5.5lb.)/electrode.

					R	ERC	AWC
				MACRO		ITS	COMBI
	LS-10T	Max. electrode dimensions	54×54×200 [mm(in)] (2.1×2.1×7.9))	O*4	○*5	O'7
	20 101	Max. electrode weight	5kg (11lb)/electrode ³ Magazine total: 20kg (44lb)	0	04	0,	0,
	LS-20T	Max. electrode dimensions	54×54×200 [mm(in)] (2.1×2.1×7.9)	0	○*4	○*5	○*7
ATC		Max. electrode weight	10kg (22lb)/electrode ³ Magazine total: 40kg (88lb)				
AIC	MVH-20T	Max. electrode dimensions	70×70×150 [mm(in)] (2.8×2.8×5.9)	0	○*4	O.e	×
	WWT1-ZOT	Max. electrode weight	10kg (22lb)/electrode ⁴ Magazine total: 80kg (176lb) ⁵				
	MVH-40T	Max. electrode dimensions	70×70×150 [mm(in)] (2.8×2.8×5.9)	_	O*4	∩ *5	
	Max. electrode 10kg (22lb)/electrode ⁻⁴		10kg (22lb)/electrode ^{*4} Magazine total: 80kg (176lb) ^{*5}	0	04	J.	×

*2 For MACRO of 3R Combi, the weight is 5kg (11b)/electrode, is 2.5kg (5.5ib.)/electrode with MACRO Jr, and Compact of EROWA COMBI, the weight is 2.5kg (5.5ib.)/electrode. 3 For MACRO and MACRO Jr of 3R Combi, the magazine total is 40kg (88lb.). 4 For 3R Combi Macro and Macro Jr can be used each other. 5 Only the ITS50 specification is available, and the centering plate 50 can be used. 5 ITS50 or ITS100 specification valiable. For ITS100 specification, the Centering plate 100 and 50 can be used. 7 Centering plate 50 and the Compact can be used each other.

	Delivery machine size [mm(in)						
			SV8PM		SV1	2PM	
			Width	Height	Width	Height	
	Without A	ATC	1117(44.0)	2140(84.3)	1286(50.6)	2420(95.3)	
	LS type	10T	1501(59.1)	2140(84.3)	1620(63.8)	2420(95.3)	
	LS type	20T	1726(68.0)	2140(84.3)	1845(72.6)	2420(95.3)	
	MVH type	20T	1744(68.7)	2140(84.3)	1882(74.1)	2420(95.3)	
		40T*8	_	2140(84.3)	_	2420(95.3)	

*8 MVH-40T specification obtained by removing both the ATC main unit and retainer. This is required for

New functions to further innovate machining performance.

- ●±3µm pitch accuracy achieved.*¹ High rigidity construction is realized by structural change of cast.
- Standard function of "Thermal buster" (Mitsubishi Electric original technology).
 Temperature change is visualized with



 Automatic depth recognition and stable servo control using Maisart make uniform surface finish.



*1 The machining accuracy follows the Mitsubishi Electric machi







SV-P Series

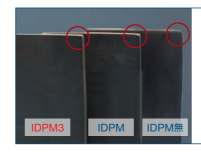




Samples





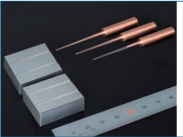


High speed machining with low electrode wear by IDPM3+SS jump

Model	SV12P
Electrode	Graphite (TTK5)
Workpiece	Steel (SKD61)
Surface Roughness	Rz12.0µm/Ra2.0µm
Machining accuracy	±0.010mm(.0004")

High speed machining using Maisart. (machining depth: 40 mm, rough machining: 1.6 hours).

Ultimate Low wear machining with IDPM3.
 (Electrode wear length: reduction by 50% or more compared with the conventional model)

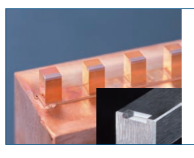


Up to 30% faster submarine gate machining

Model	SV8P
Electrode	Copper (\$\phi 1.2mm(.047"))
Workpiece	Steel (STAVAX)
Surface Roughness	Rz4.0μm/Ra0.6μm
Machining accuracy	±0.003mm(.00012")

 Automatic depth recognition and stable servo control using Maisart improve machining stability.

● Jump control according to the machining progress raises the discharging efficiency of sludge, shortening machining time (reduced by up to 30% compared with the conventional model).



Minimum in-corner radius $0.004\mu m$

Model	SV8P
Electrode	Copper (3mm with 6 electrodes)
Workpiece	Steel (ELMAX)
Surface Roughness	Rz0.38μm/Ra0.048μm
Machining accuracy	In-corner R0.004mm(.00016")

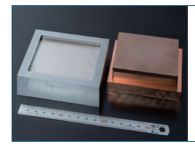
- •Realizes surface roughness
 Ra0.048µm with narrow gap circuit
 and NP2 circuit.
- Realizes in-corner radius accuracy of R0.004mm with shift electrodes machining.



High accuracy \$\phi100mm\$ gear machining

Model	SV12P
Electrode	Copper (#100mm(3.94"))
Workpiece	Steel (YXR3)
Surface Roughness	Rz4.5μm/Ra0.7μm
Machining accuracy	Tooth backlash 0.010mm(.0004")

- Large gears can be machined with high accuracy thanks to higher rigidity and the thermal buster function.
- Automatic depth recognition and stable servo control using Maisart make uniform surface finish.



70×80mm cavity machining

Model	SV12P
Electrode	Copper (70×80mm(2.76"×3.15"))
Workpiece	Steel (S-STAR)
Surface Roughness	Rz5.0μm/Ra0.7μm
Machining accuracy	Bottom flatness 5μm(.0002") or less

- Automatic depth recognition and stable servo control using Maisart make uniform surface finish, reduction copper electrode low wear, reduction of burr and shortening of machining.
- Bottom of large area is machinable to a flatness within 5µm, Copper electrode wear and burrs are reduced thanks to higher rigidity and the thermal buster function.

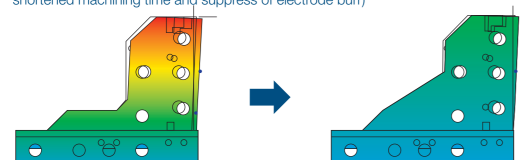
Machining Accuracy

Machining from the fine shape to large size shape can be achieved with high accuracy and high productivity.

High Rigidity Construction

High rigidity construction is realized by structural change of cast.

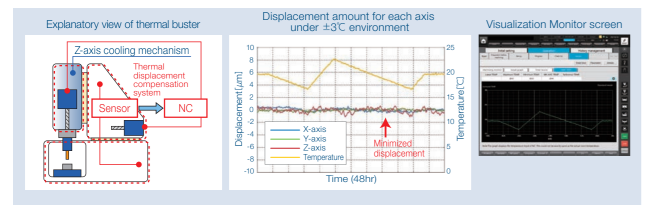
⇒Middle-Large area machining performance is improved.(Uniform machined surface, shortened machining time and suppress of electrode burr)



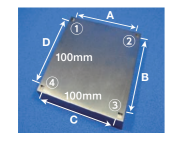
$\pm 3\mu$ m pitch accuracy achieved*1

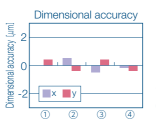
Conventional model

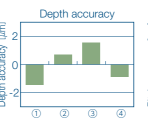
- Standard installation of 'Thermal buster'. (in-house original technology)
 Thermal displacement of machine is reduced by Thermal displacement compensation system and Z-axis cooling mechanism.
 Temperature change is visualized with 'visualization monitor'.
- •High accuracy wide stroke pitch machining is realized with in-house NC equipments + original servo technology +high accuracy drive systems.
 *1 Machining results are all based on in-house conditions and measurements.



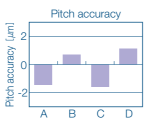
Pitch machining example (SV12P)







SV-P series



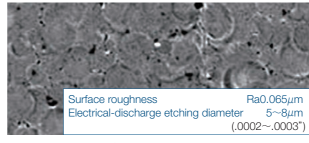
High-rigidity C-axis/High-accuracy spindle

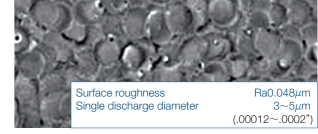
- Highly accurate helical machining and index machining are possible.
- High-accuracy, high-rigidity C-axis with increased permission moment of inertia.



Ultrafine finishing function (NP2 circuit)

●Ultrafine surface roughness of Ra0.050µm is realized by minimizing the floating capacitance.



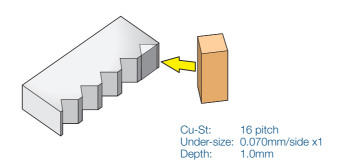


Conventional circuit

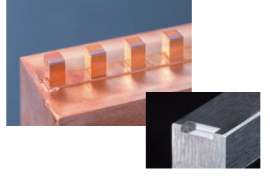
NP2 circuit

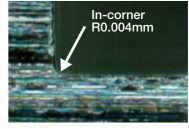
Narrow gap circuit

- Compatible with small under-size amounts of 0.015(.0006") to 0.030mm(.0012") per side.
- •Small in-corner R realized by suppressing electrode wear for small under-size machining.



	Conventional power supply	GV80P
Electrode		
Workpiece at 16th machining		\ <u></u>





Workpiece	Steel (ELMAX)
Electrode	Copper
Under size	0.03mm(.0012")/side×6
Depth	0.5mm(.02")
Surface Roughness	Rz:0.38μm Ra:0.048μm
Machining accuracy	In-corner R0.004mm(.00016")

- •Realizes surface roughness Ra0.048μm with narrow gap circuit and NP2 circuit.
- Realizes in-corner radius accuracy of R 0.004mm with shift electrodes machining.

Productivity





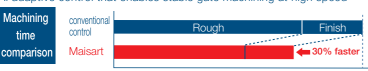
Sensing technology (D-CUBES) and AI technology (Maisart) optimize machining in real time.

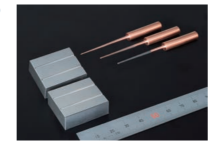
Al adaptive control:Maisart

Automatic depth recognition improves stability in deep machining such as gate machining.

Optimal machining control using AI and high-speed jump both significantly improve machining efficiency.

Al adaptive control that enables stable gate machining at high speed





Machining adaptive control:IDPM3

High-speed/Low-wear machining with graphite electrodes

- High speed and low wear improve productivity even when machining with multiple electrodes.
- Suppresses edge wear, enables single electrode machining.

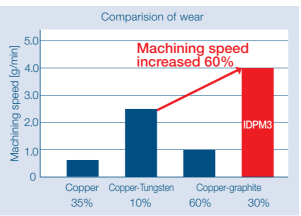


Conventional model:EA-V ADVANCE



Tungsten carbide high-speed machining

• Machining speed is improved up to 60% with copper-graphite electrode by IDPM3.



*Machining performance may vary depending on machine specifications and electrode

Machining speed improved with IDPM3 advanced adaptive control and SS Jump jump control

•Mitsubishi Electric's IDPM3 adaptive control is utilized not only for graphite electrode machining, but widely applied for copper electrode machining as well.

Workpiece

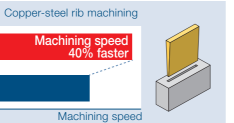
Electrode

Graphite (TTK5)

Machining depth

• Machining speed increased up to 40% by raising the speed and acceleration video of the SS Jump jump control function.

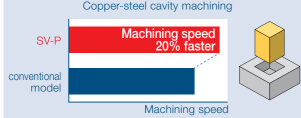






▶SS Jump comparison





Machining speed for □30mm:depth 9mm machining

conventions mode

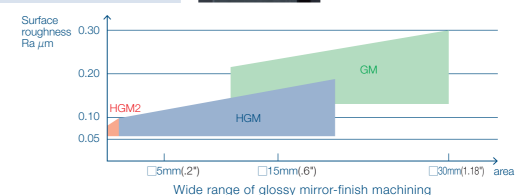
SV-F



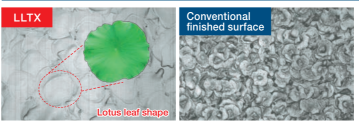
New glossy mirror-finish circuit (HGM2 circuit)

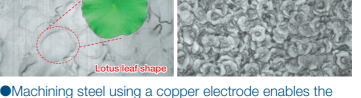
•Uniform surface finish with minimized pit by the smaller single spark diameter.





Lotus Leaf Texture (LLTX) LLTX for machining surface with well releasability.



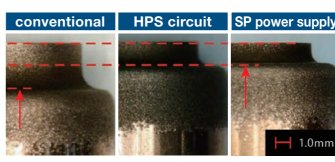




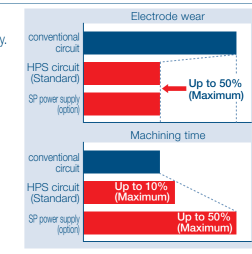
owing to the improvement in release property. Extension of the maintenance cycle realizes a longer die service life.

Tungsten carbide machining (HPS circuit:Standard,SP power supply:option)

- Electrode wear of copper electrode dramatically improved.
- Improve tungsten carbide machining at most 50 % by a SP power supply.





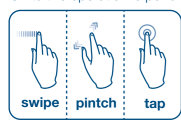


Operability

Control unit

- •Information is displayed on a new large19-inch touch screen.
- Keyboard and mouse are standard.
- •Intuitive operation is performed by gestures on a multi-touch supporting panel.







Thin LCD operation box

- •The new design of the thin liquid crystal manual pendant box improves workpiece setup and saves time.
- The hand-held operation box is equipped with an LED flash light on the back.





Screen customization



Teaching function

Setup

Increase the number of T-slots on table for easier workpiece setup.



SV8P



Setup time reduced by faster jog

Jog speed can customizable.



Button for elevation working tank

Working tank height can be set manually. During machining, the height can be automatically adjusted according to the head height with the automatic fluid setting (ATA).





3-sided automatic elevation tank

•3-sided automatic elevation tank standardized. Improved access for workpiece setup.

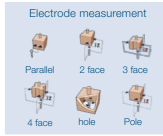


Electrode/Workpiece measurement

- Electrode alignment by electrode measurement screen.
- •Workpiece alignment by workpiece measurement screen.









Built-in scheduler



- •Continuously run multiple programs on a schedule.
- *Automatic multiple programs operation just by a single machine even without an external controller or
- ·Easy to check if no multiple times usage of electrode.
- Schedules can be added and edited during machining.
- •Schedules can be skipped and the registered status (such as waiting) can be changed easily.

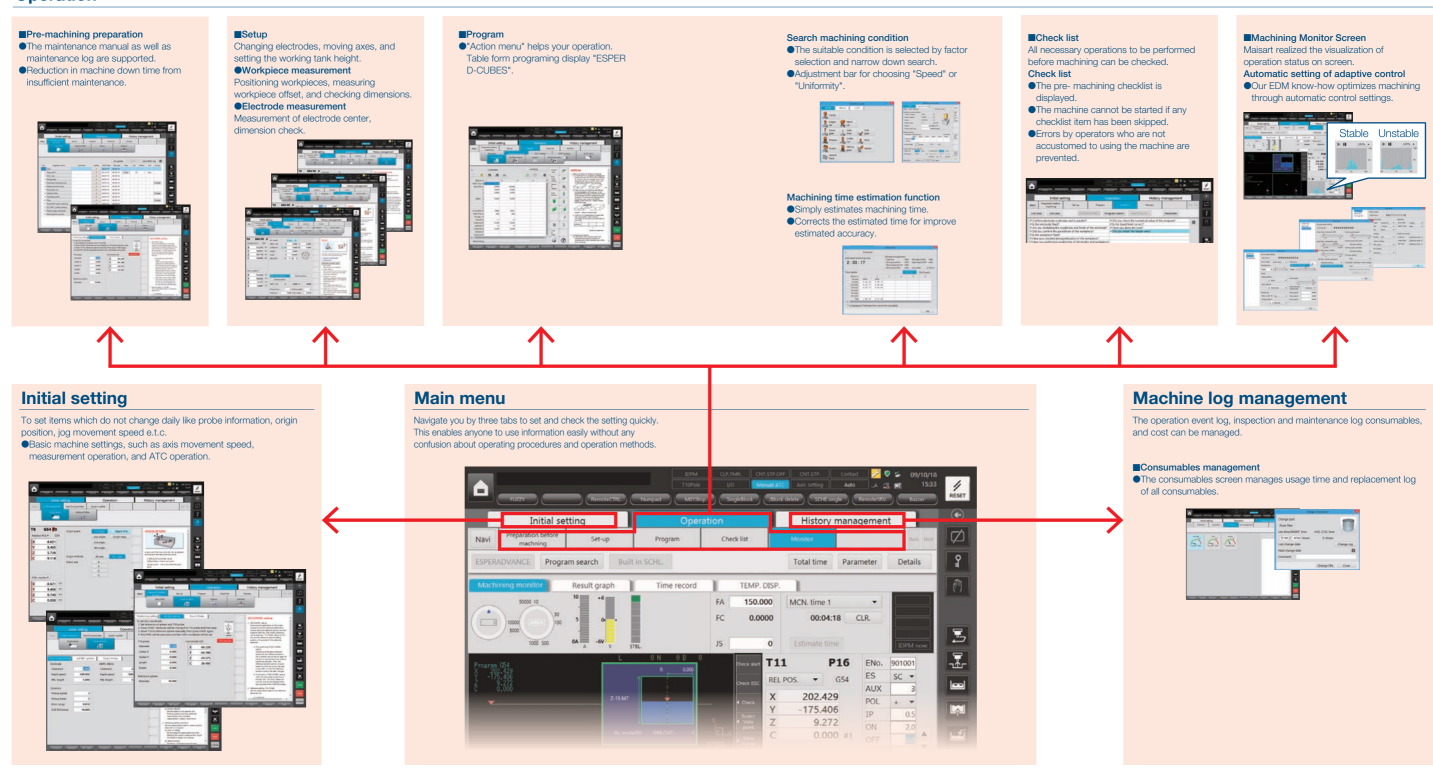
Operability



"Fast" and "Ergonomic"operation Excellent performance with "Easy operation", "human error reduction" and "connect ability" supporting productivity improvement for customers.

Easy to understand machining progress and screen selection. The machining progress status can be understood at a glance. (machining path, remaining time,consumables) Operation screens are intuitively selected by one-touch on screen buttons.

Operation

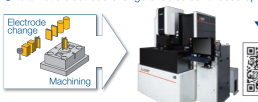




operation

LS-10T/20T Tool changer

• Automatic electrode change enables continuous operation.

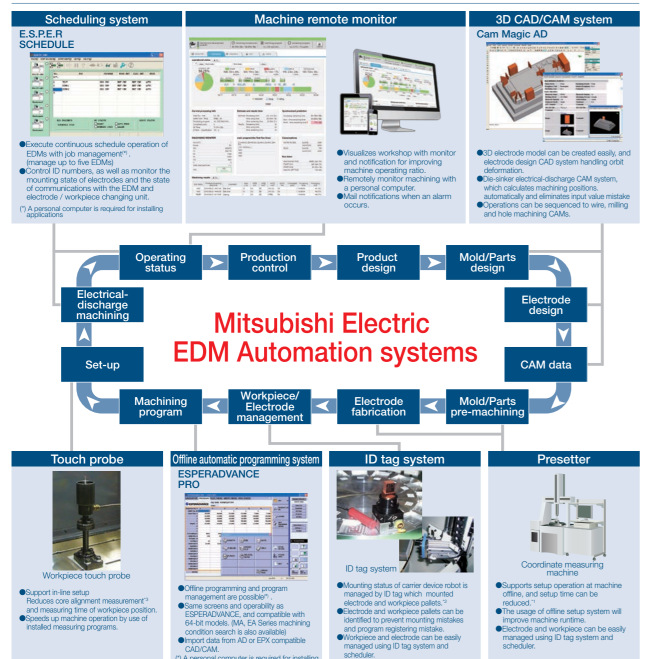


Automatic electrode/workpiece changer (1 robot, 2 EDMs)

 Robotic transfer devices automatically change electrodes and workpieces, enabling continuous operation.



Peripheral equipment/System extension options



MEMO

* Tooling should be selected

Power Supply / Control Specifications and Options

Power Supply and Control Specifications

Mo	odel	SV8PM	SV12PM			
	Power supply model	GV80P (option GV120P)				
ŧ	Maximum machining current peak [A]	80 (option 120)				
Power supply unit	Standard machining circuit and functions	Transfer pulse circuit (TP circuit), Ultralow-wear macircuit (SC, α -SC circuit), Fine-matte finish circuit (PS Glossy mirror-finish circuit (HGM, HGM2 circuit				
ď	Power supply system	Compact, resistor-less, low-heat generation, power regenerating energy-saving method				
	Cooling system	Indirect cooling				
	Control unit	C41EA-2				
	Input method	Keyboard, USB flash memory, Ethernet				
	Pointing device	Touch panel, mouse				
Ħ	Display	19-in color TFT-LCD				
Control unit	Display characters	Alphanumeri	c characters			
¥	Number of control axes	Four axes (max.)				
8	Setting (command) unit	XYZ···0.0001mm(.000004"), C (rotary axis) ···0.0001deg				
	Minimum drive unit	XYZ0.0001mm(.000004"), C (rotary axis)0.0001deg				
	Manual feed	High-speed, low-speed, inching 0.001mm(.00004")/ 0.01mm(.0004"), extension mode (high-speed, low-speed) maximum feedrate: 7,000mm(275.6")/min(XYZ)				

Power Facilities Capacity

Model	SV8PM		SV12PM		
Power supply	GV80P	GV120P	GV80P	GV120P	
Maximum machining current average [A]	60	100	60	100	
Maximum machining current peak[A]	80	120	80	120	
Dielectric fluid chiller unit[kW]	1.74	3.5	1.74	3.5	
Total input capacity[kVA]*1	6.5	9.5	7.0	10.0	
Machine-generated heat value [kW]*2,*3	3.9	5.7	4.2	6.0	

- *1 Please add 5[kVA] for total input capacity with SP power supply specification.
 *2 Reference value (heat value (kW) = Total input capacity (kVA) × 0.6)
 *3 Please add 3[kW] for machine-generated heat value with SP power supply specification.

Network connection specifications (DNC, FTP)

Data, such as NC programs, machining conditions and variables can be exchanged between a personal

The required options differ according to the models and purpose, and can be confirmed using the following table. One IP address must be prepared for each EDM within the user's in-house network.

Required specifications	Required specifications Image drawing		Supplement	
Operate on the EDM side and receive data from personal computer.	Data transmission	LAN/W (standard)	Use EDM's Explorer and receive data in the common HDD on the EDM side. After that, data I/O operations are required.	
Operate on the EDM side and send data directly to the EDM's NC data area.	Data transmission	FTP (standard)	Data can be received only using data I/O operation.	
Operate on the personal computer side and send data to the EDM.	Data transmission	LAN/W (standard)	The personal computer's Explorer and the EDM's common HDD are used. After that, data I/O operations are required for the EDM.	
Operate on the personal computer side and send data directly to the EDM's NC data area.	Data transmission	DNC (standard)	Commercially available DNC software must be installed on the personal computer side. Refer to DNC specifications operation for details.	
Automatically send data from machining machine to FTP server	No person in both	Operating status data output	Customer should prepare FTP server	

- *4 Select the chuck from the following types. (3R-MACRO, 3R-Combi, EROWA-ITS50)
- *5 For 3R Combi Macro and Macro Jr can be used.
- *6 Only the ITS50 specification is available, and the centering plate 50 can be used.
- *7 For ITS50 specification, the Centering plate 100 and 50 can be used.

 *8 External signal output (M code with answer) is necessary for attaching external
- 2 Extension again adoptify reduce with answer signal.

 9 LAN cables should all be straight wiring with shielding connector, Category 5 (100BASETX compliant), STP (four-shielded twisted-pair). A switchable hub capable of supportin shielded LAN cables should be used.
- *10 Proprietary personal computer is to be acquired separately.

Options

Options and retrofit specifications differ according to country and region; please contact a Mitsubishi Electric representative for details. Main options correspondence table:

- Standard equipment,Can be added after installation, Cannot be added after installation,

Model					SV8PM	SV12PM
	Lubrican		omatic lubric		0	0
	Scale		le feedback	Z-axis	0	0
Machine	Scale	spe	cification	XY-axis	0	0
main unit			nal displacement c	orrection system)	0	0
	Granite t	table			0	×
	Thin LCI	D oper	ration box		0	0
	Dielectric	fluid t	emperature		0	0
	control u	ınit				
			ectric fluid er		0	0
Dielectric		auto	omatic contro	ol function		
fluid system	Fluid	Diele	ectric fluid suc	tion function	0	0
	system		gramable flust		•	•
		diele	ectric fluid dis	stributor	0	0
	Main pow	er GV8	30P		0	0
	supply	GV ²	120P		•	•
		NP2	2 circuit		0	0
		Nar	row gap circ	uit	0	0
Power	Special		sy mirror-finish f		0	0
supply	Special power	mirr	or-finish circu	uit (HGM2)	0	0
	supply		hining circuit for		0	0
		diffic	ult-to-machine r	naterials (HPS)		9
		SP	oower supply (exclusive for	_	
			sten carbide r			•
	High-rig	idity C	-axis*4		•	•
Head-side	High-ac	curacy	built-in spin	dle*4	•	•
tooling	Automa	tic clar	mp*4		•	•
	Removable	holder (3R-16M-MACRO	-R specification)	0	0
	<u> </u>		3R MACRO		0	0
	Rack	4T	EROWA ITS50		0	0
		7T	3R Combi		0	0
			3R MACRO)	•	•
			3R Combi		•	•
		10T	EROWA IT:	S*5	•	•
	LS		EROWA Cor	mbi ^{*6}	•	•
			3R MACRO)	•	•
ATC		20T	3R Combi		•	•
		201	EROWA ITS*5		•	•
			EROWA Cor	mbi*6	•	•
			3R MACRO		•	•
		20T			•	•
	MVH		EROWA IT	S*6	•	•
			3R MACRO		•	•
		40T	3R Combi		•	•
			EROWA ITS*7		•	•
	External	signal	output (M c		•	•
Control Commu- init nication			it/output (M code		•	•
unit Inication			N ⁻¹⁰ , S/W, F1		0	0
			ICE PRO lite		0	0
			ICE PRO*10		0	0
	3D data import		0	0		
S/W e-manual (electronic instruction Built-in scheduler		tion manual)	0	0		
				0	0	
					0	0
	Anti-virus protection Machine activity data output function		0	0		
	Run time		,po		•	•
Display			Tower type)		•	•
					•	
Warning light (Built-in type) Operation manual (paper)				0	0	
Miscellaneous	1 - Por will		-Lu (papor)		<u> </u>	

Head-side tooling

Removable holder



3R-16M-MACRO-R specifications

Automatic clamp



Clamp spindle side holder with air chuck

High-rigidity C-axis



Supports parallel electrode setup and index machining Supports fluid emission from spindle center (photo shows 3R-MACRO chuck specifications)

ATC

LS-10T (automatic tool changer)



Change up to 10 electrodes Supports continuous machining using many electrodes

LS-20T (automatic tool changer)



Change up to 20 electrodes Supports continuous machining using many electrodes

MVH-20T/40T (automatic tool changer)



Change up to 20/40 electrodes Supports continuous machining using many electrodes

Warning light (Built-in type)



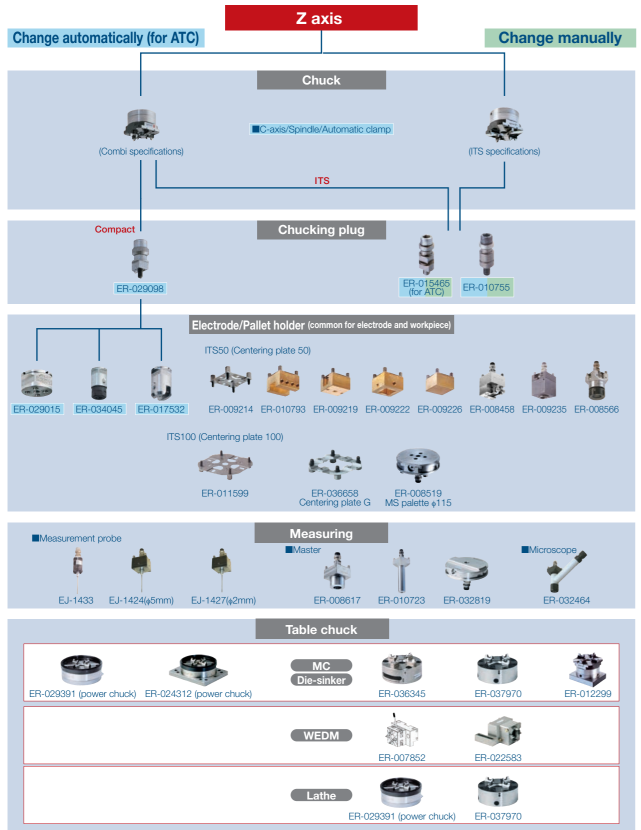
Machine operating status

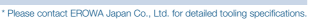
Warning light (Tower type)



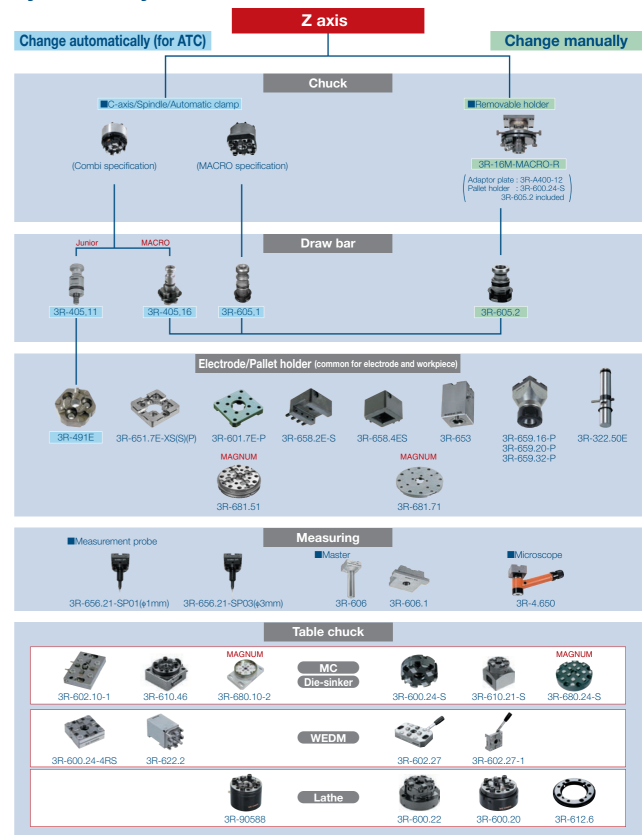
Machine operating status

ToolingEROWA System Chart





System 3R System Chart



Preparation for Machine Installation / Cautions

13

Preparation for Machine Installation / Cautions

Preparation for Machine Installation

Machine installation checklist

Determining the machining details

Check each item, and make sure that no item or order is overlooked. 1) Determine the workpiece

Determine the machining site 4) Determine the post-processing site

Preparation of installation fixtures

Preparation of tooling and electrode

It normally takes one to two months for tooling delivery, so please place orders as early as possible ion of tooling and electrode

Training of programmers and operators

Confirmation of foundation and power-supply work

If there is any possibility of radio disturbance, investigate it prior to starting work Confirmation of foundation floor 5) Primary wiring for power lead-in 7) Air piping work

Confirmation of delivery path

e factory to avoid any trouble during delivery.

1) Traffic restrictions to factory	
Road width	
Entry road	
Factory entrance and width of gate in factory (m)	
Factory building entrance dimensions (height × width) (m)	
3) Constant-temperature dust-proof room entrance dimensions (height × width) (m)	

The standard delivery entrance dimensions for standard shipment delivery are given on the product line-up page The standard celevity entrained unrelisions or standard sinjinier delivery are typer on the product iner-up part fifthe entrance is smaller than the standard delivery entrance, a machine with different dimensions can be ship * Please contact a Mitsubishi Electric representative for details (a separate estimate will be issued). Note that delivery may not be possible in some cases depending on the dimensions.

File applications to fire department (Installation in Japan)

1) Confirm the dielectric fluid amount	
2) File applications to fire department (EDMs already installed must also	
be filed.)	
•Application for "Facility using fire" (fluid amount less than 400ℓ)	
•Application for "Low volume hazardous material storage and handling	
site" (fluid amount more than 400 ℓ and less than 2,000 ℓ)	
•Application for "General handling site" (fluid amount 2,000 ℓ or more)	

The required applications differ according to country and region; please contact your nearest fire department for details

Oil for EDMs

Always use dielectric fluid which has a flash point of 70°C or more Prepare the following dielectric fluid when operating the EDMs.

■Dielectric fluid example (Showa Shell Sekiyu Shell Paraol 250) Table of dielectric fluid properties

Product brand Item	Shell Paraol 250
Density g/cm³ (@15°C)	0.797
Flash point °C (PM)	92
Kinematic viscosity mm²/s (@40°C)	2.42
Appearance	Clear and colorless

*Please contact the manufacturer for the Material Safety Data Sheet (SDS/MSDS).

■ Dielectric fluid example < JX Nippon Oil & Energy Metal Work EDF-K2> Table of dielectric fluid properties

Product brand Item	Metal Work EDF-K2
Density g/cm³ (@15°C)	0.770
Flash point °C (PM)	93
Kinematic viscosity mm²/s (@40°C)	2.2
Appearance	Clear and colorless

*Please contact the manufacturer for the Material Safety Data Sheet (SDS/MSDS).

Installation conditions

1. Installation site

Constant-temperature dust-proof room

Recommended room temperature 20±1°C (68°F±2)

Usable temperature range 5 to 35°C (41°F to 95°F)

**Osable temperature range 5 upon 53°C (41°F to 95°F)

Temperature fluctuation will directly affect machine accuracy. To maintain performance accuracy, select a place with minimal temperature fluctuation.

Note that an environment where the temperature fluctuates by 3°C (5°F) or more within 24 hours, or 1°C (2°F) or more within one hour can adversely affect machining accuracy. Make sure that the machine body is not subject to direct wind from air-conditioners or to direct

Install a EDM in an environment with no corrosive gases, such as acid or salt, or mist, and

Grinding dust can adversely affect the machine's linear scales and ball screws. Pay special attention to installation location to avoid this hazard (separate from grinding machine, or install in separate room, etc.). Humidity Within 30 to 75%RH (with no dew condensation).

Temperature range during transportation and storage -25 to 55°C (-13°F to 131°F) (when power is not connected).

Tolerable vibration of floor EA8S/12S, EA28V ADVANCE, EA40/EA50 ADVANCE specification

Select a floor where vibration or impact will not be conveyed.

As a reference, the vibration level should have a max. amplitude of 5µm or less at a 10 to 201z frequency.

SV8P, SV12P, EA8PS, EA12PS

Select a floor where vibration or impact will not be conveyed.

As a reference, the vibration level should have a max. amplitude of 2µm or less at a 10 to 20Hz frequency.

Consult with the contractor or vibration measuring instrument manufacturer for details on

©Foundation
The floor should be concrete with a thickness of 400mm (15.7") or more so it can sufficiently

The room where the EDM is to be installed must be a non-flammable or fire-proof structure.

Please contact your local fire department for details.

Ventilation of combustible vapors

Install a ventilator to effectively remove combustible vapors and fine powders.

2. Machine heating value

Use the equipment capacity to calculate the EDM's heating value required for designing a constant-temperature room.

Heating value (kW) Example: For SV12P + GV80P, 7.0kVA x 0.6 = 4.2kW

The above value is a guideline. Consult with the constant-temperature room manufacturer

3. Power-supply equipment

Primary wiring Normal machining: 3-phase 200/220VAC±10% 60Hz, 3-phase 200VAC±10% 50Hz igh-accuracy machining : 3-phase 200/220VAC±4% 60Hz, 3-phase 200VAC±4% 50Hz nautomatic voltage regulator (AVR) should be used if voltage fluctuations exceed that

Do not power on in instantaneous power failure occurrence that exceeds 20msec. A single-phase AC night power source for the automatic fire extinguisher: 100VAC±10%(50/60Hz)

Facility capacity [kVA] = Total power input (Machine input + power supply input + dielectric

Facility capacity [kVA] = Total power input (Machine input + power supply input + dielectric fluid chiller unit input) [kVA]
Refer to page 25 for details on the machine, power supply and dielectric fluid chiller unit

No-fuse breaker and earth-leakage breaker
When selecting a no-fuse breaker or earth-leakage breaker for the primary side of the EDM, calculate the total facility capacity, and select the breaker using the following table as a

Total facility capacity [kVA]	No-fuse breaker	Earth-leakage breaker
~11.9	NF50-CV(50A)	NV50-CV(50A)
12~21.9	NF100-CV(100A)	NV100-CV(100A)
22~33	NF225-CV(150A)	NV225-CV(150A)

The breakers in the table allow not are rush selecting the power input cable size The following table is a guide for calculating the appropriate power cable size to use based on total capacity. The cable size should be sufficient to allow some leeway.

Total facility canacity [KVA] Cable size [mm²] The breakers in the table allow for the rush current of the transformer in the power supply panel

Total facility capacity [kVA]	Cable size[mm²]	Total facility capacity [kVA]	Cable size [mm²]
~8.9	5.5	15~20.9	22.0
9~11.9	8.0	21~28	30.0
12~14.9	14.0		

4. Grounding work

he EDMs must always be grounded to prevent external noise, radio disturbance and earth

Install a EDM in an environment with no corrosive gases, such as acid or salt, or mist, and with low levels of dust. Common grounding can be used if noise from other devices will not enter through the

rounding; the grounding cable must be connected independently to the grounding



5. Primary air equipment

The standard SV-P specifications do not require an air source, but an air supply must be prepared when using the optional high-accuracy built-in C-axis etc.

Hose diameter: 1/4 hose (hose sleeve outer diameter: \$\phi 9.0 (0.35"))\$

Pressure: 0.5 to 0.7MPa (72.5 to 101.5psi)

(0.6MPa (87) or more when using EROWA tooling specifications)

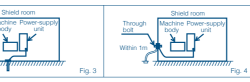
Flow rate: 27 \(\ell \) /min or more (2.65cu.ft./min.)

6. Shield room

Install a shield room if the EDM affects televisions or other communication facilities in the area. Observe the following points when installing the EDM in the shield room. 1. Ground the EDM in the shield room (Fig. 3).

2. If the EDM cannot be grounded in the shield room, connect the EDM's grounding cable to the shield room's grounding terminal (through bolt) as shown in Fig. 4.

3. Consult with a Mitsubishi Electric representative for details on installing a shield room.



Precautions for selecting earth-leakage breaker

To prevent malfunctions caused by the external noise from control units, etc., a filter is installed for the power-supply input. By grounding one end of this filter, an earth-leakage current of approx. 30 to 40mA passes through the filter. A highly sensitive earth-leakage breaker (sensitivity current 30mA) could malfunction. Thus, a medium-sensitivity earth-leakage breaker (sensitivity current 100 to 200mA) is recommended for the EDM Class C grounding (grounding resistance of 100 or less) is recommended for the EDM Even if the sensitivity current is 200mA, the contact voltage will be 2V or less, and no problems will occur in preventing electric shock (application of tolerable contact current

Refrigerant for dielectric fluid chiller

The dielectric fluid chiller unit includes a fluorinated greenhouse gas R407C or R410A (for booster power). Please use only the specified refrigerant (R407C or R410A), when servicing the dielectric fluid chiller unit. The use of any refrigerant other than that specified will cause mechanical failure, system malfunction or unit breakdown. In the worst case, this could lead to a serious impediment to securing product safety.

The dielectric fluid, dielectric fluid filter, etc. are industrial waste. These must be disposed of following national and local laws and ordinances.

Harmonic distortion

If there is harmonic distortion in the power supply, the machine operation could be affected even if the voltage does not fluctuate. In addition, the harmonic current could flow from the EDM to the power system and adversely affect peripheral devices. If the effect of the harmonic distortion causes problems, install a harmonic suppression filter or take other

Recommended sliding surface lubricants

Use the following lubricant for sliding surface	As of November 2018
Manufacturer	Product name
Exxon Mobil	Mobil DTE26

Cautions

Preventing fires and accidents with EDMs

Never attempt the following operation methods. These are extremely hazardous.



- Ensure that the upper part of the workpiece is submerged by 50mm (1.97in) or more GV80P or 100mm (3.94in) or more GV120P from the surface of the dielectric fluid
- Never conduct spray machining as there is a risk of fire Do not use equipment that produces heat or sparks such as heating systems, welding machines, or grinding machinery near the EDM
- Always keep the area clean and tidy, and do not store flammable materials near the EDM
- Install an extra fire extinguisher in addition to the automatic fire extinguisher enclosed with the EDM
- Ensure that the area is sufficiently ventilated · Monitoring automatic operation : For safety nurnoses make sure an operator is always present during operation, even if various safety devices are equipped, so that appropriate actions

Safety measures

A dielectric fluid temperature detector, fluid level detector, abnormal machining detector and automatic fire extinguisher, standard equipment, and a flame-resistant metal hose is used. A tank which has passed the type test of electrical-discharge machine of Hazardous Materials Safety Techniques Association is used (for tank capacities less than 2,000 &. tanks which have passed a voluntary water leakage test). Note that the safety devices must be periodically inspected. Refer to the instruction manual (safety manual) when using the FDM



Automatic fire extinguished

When heat is detected, a light-water solution is automatically sprayed to extinguish the fire. Machining also stops automatically at this

A separate 100VAC power supply is required for the automatic fire extinguisher.





Dielectric fluid temperature and fluid level detector

Machining is automatically stopped when the dielectric fluid temperature reaches approx. 60°C, or when the fluid level drops during

Terms of warranty

1. Terms of warranty

This will differ according to country and region of sale; please contact a Mitsubishi Electric representative for details.

2. Coverage

Parts labor and travel are included free of charge when the failure occurs during normal use for the stated Terms of the warranty (based on proper usage and maintenance as described in the operations manual and sales agreement).

Coverage exceptions:

①When a failure occurs that was caused by a machine modification that directly affects the

machine's functioning or accuracy.

②When a failure occurs caused by the use of non-standard parts, consumables or lubricants. When a failure occurs caused by a natural disaster such as lighting, earthquake or storms and flooding. (4) When the use of non-recommended consumables or aftermarket parts are used such as filters

(2) Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to:

①Damages caused by any cause found not to be the responsibility of Mitsubishi.

②Loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products.

③Special damages and secondary damages whether foreseeable or not, compensation for

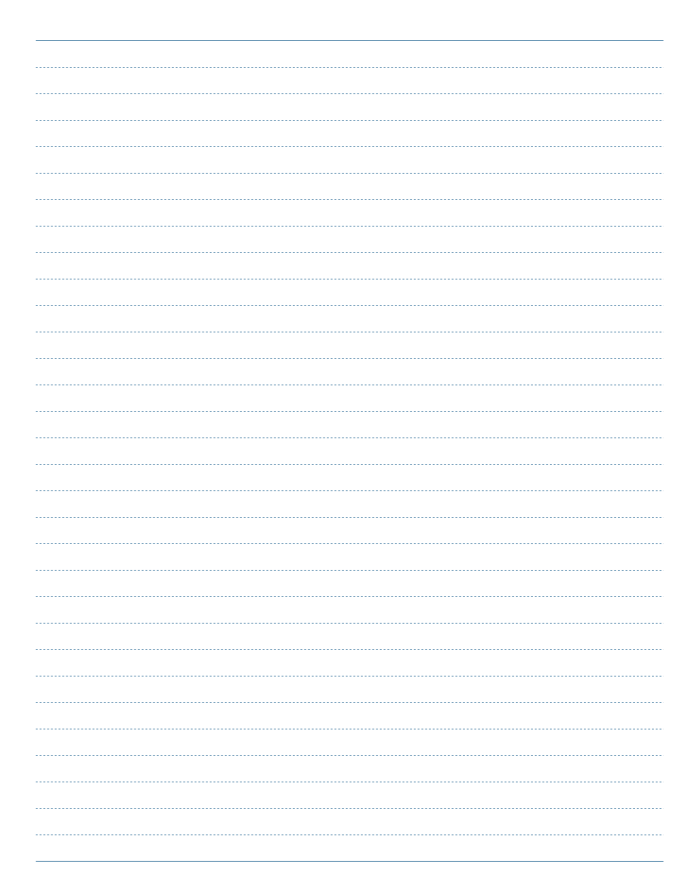
accidents, and compensation for damages to products other than Mitsubishi products. (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks (3)Information regarding what should be revised or improved acquired during product support may be used to improve product quality or services.

3. Post Warranty / Expected Service Life

After the warranty period expires, all standard service rates and travel expenses will apply. Normal service life expectancy is 11 years after installation, but there may be some cases where discontinued electrical parts such as semiconductors and motors will reduce this period.

MEMO

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FA Machinery and Automation Products

Global Production Bases



1 Nagoya Works Programmable controllers, display panels (HMI), AC servos, inverters, industrial robots, CNCs for power distribution transformers, EDMs, laser processing machines



2Kani Factory



3Shinshiro Factory 3-phase motors, IPM motors



4 Fukuyama Works Power management meters, energy-saving UPS support devices, low-



5 Nagatsugawa Works



High-voltage circuit breakers, high-voltage electromagnetic



Industrial Products Corporation Geared motors



®Tada Electric Co., Ltd. Electron-beam processing machines





Mitsubishi Electric Dalian Industrial Products Co., Ltd.

Inverters, low-voltage circuit breakers, electromagnetic switchgear EDMs, laser processing machines

4China (Changshu)



3China (Xiamen)

Mitsubishi Electric Automation Mitsubishi Electric India Pvt. Ltd. (Thailand) Co., Ltd. 3-phase motors

2Thailand (Bangkok)

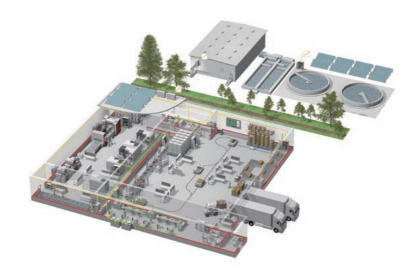


Mitsubishi Electric Low Voltage Equipment (Xiamen) Co., Ltd. Low-voltage circuit breakers



Mitsubishi Electric Automation Manufacturing (ChangShu) Co., Ltd. Programmable controllers, display panels (HMI), AC servo CNCs

YOUR SOLUTION PARTNER



Mitsubishi Electric offers a wide range of automation equipment from PLCs and HMIs to CNC and EDM machines.

A NAME TO TRUST

Since its beginnings in 1870, some 45 companies use the Mitsubishi name, covering a spectrum of finance, commerce and industry.

The Mitsubishi brand name is recognized around the world as a symbol of premium quality.

Mitsubishi Electric Corporation is active in space development. transportation, semi-conductors, energy systems, communications and information processing, audio visual equipment and home electronics, building and energy management and automation systems, and has 237 factories and laboratories worldwide in over 121 countries.

This is why you can rely on Mitsubishi Electric automation solution - because we know first hand about the need for reliable, efficient, easy-to-use automation and control in our own factories.

As one of the world's leading companies with a global turnover of over 4 trillion Yen (over \$40 billion), employing over 100,000 people, Mitsubishi Electric has the resource and the commitment to deliver the ultimate in service and support as well as the best products.























Transformers, Air conditioning, Photovoltaic system

^{*} Not all products are available in all countries.