







New generation makes it's mark in a continuously updated lineage.







MITSUBISHI ELECTRIC Wire-cut EDM Systems

Next-generation Innovations of our best selling Performance Machine

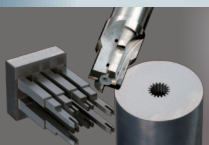


M Series

Wire-cut EDM Systems Line up

Model line-up covers your machining needs from piece parts to super-accurate mold making





High-performance machine Note: The series of the series o

High-performance model innovating next-generation high-performance machine





High-productivity machine

MV-S Series

Standard model pursuing a cost performance standard machine



Product Line-up

evolutionary MV1200R / MV2400R ADVANCE PLUS High-performance Wire-cut EDMs



Four-sided hardened table





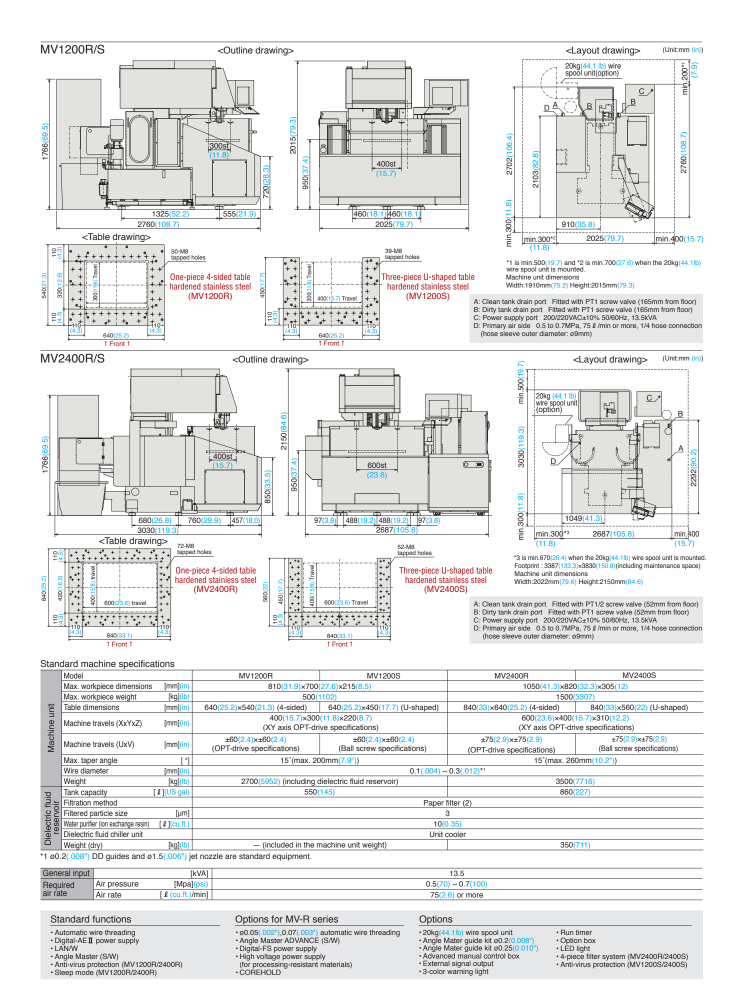
tandard MV1200S / MV2400S Standard Wire-cut EDMs

2-axis LSM (XY linear shaft motor)





FA-related Products



Product Line-up

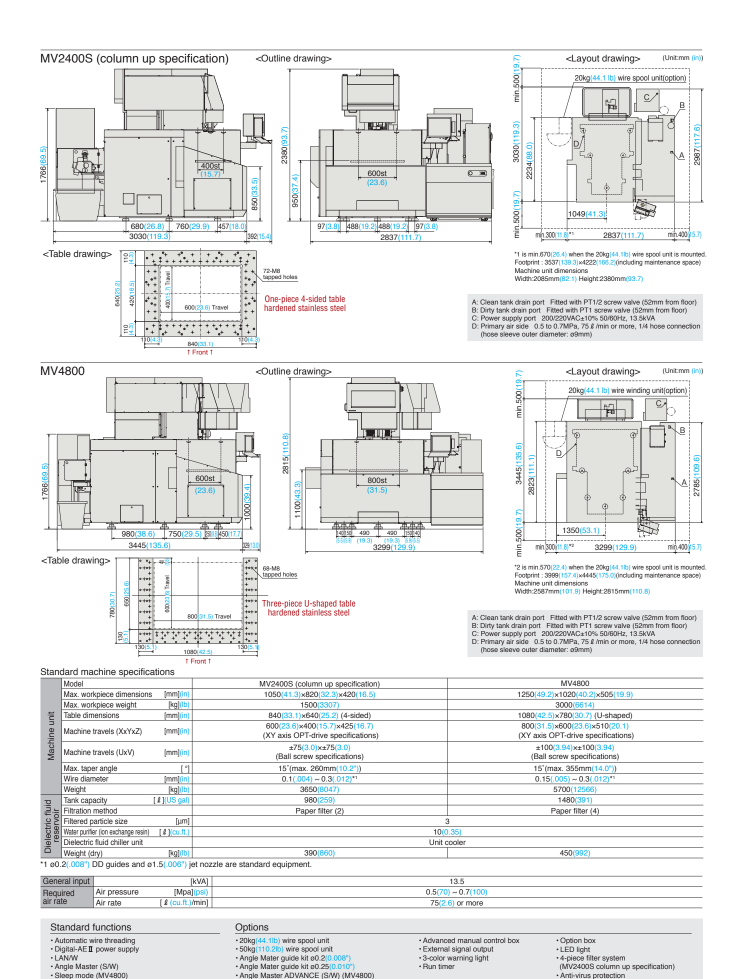
1005 (column up specification) 2-axis LSM (XY linear shaft motor) Four-sided hardened table



2-axis LSM (XY linear shaft motor) U-shaped hardened table



FA-related Products



Functions and Features Features

Fully equipped with useful functions for the manufacturing workplace, featuring refined style, high performance, energy savings, simple operation and vast expertise



High-value-added machining <options for MV-R series>

Digital-FS power supply

Optimum surface roughness of Rz0.4µm/Ra0.05µm(Tungsten carbide)

Wire electrode : ø0.2(.008")/BS Workpiece : Tungsten carbide, t10mm(.4") Surface roughness : Rz0.4µm/Ra0.05µm



ø0.05(.002"),ø0.07(.003") automatic wire threading

ø0.05(.002") wire electrode available

Wire electrode : ø0.05(.002*)/SP Workpiece : Steel(PD613),

Workpiece : Steel(PD613), Length 20mm(.79*) width 2mm(.08*)



Ultimate optimization of EDM technology $Super\ Digital\ Control$

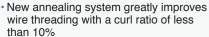


Digital Matrix Sensor
Digital technology optimizes
all enhanced functions required by Wire-cut EDMs

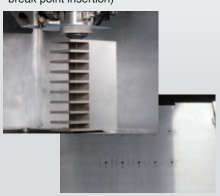
Innovative automatic wire threading







- Wire break point insertion is greatly improved for thick workpieces
- Wire threading mode can be selected to match the workpiece shape (i.e., jet stream on, jet stream off and submerged break point insertion)

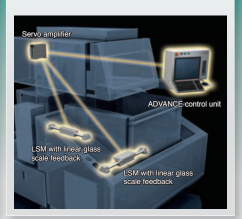


Improved machining accuracy





- Equipped with a linear shaft motor (LSM)
- Mitsubishi Electric's optical drive system uses fiber-optic communications between the control unit, servo amplifier and linear motor to improve machining accuracy







Machining time reduced up to 17% (FA series ratio)





Circular accuracy within 2µm





Anti-virus protection

McAfee® is a registered trademark of McAfee, Inc in the United State and other countries



Angle Mater ADVANCE

Taper accuracy is improved regardless of wire angle direction

Wire electrode : ø0.2(.008*)/BS Workpiece : Steel(SKD11), t140mm(5.5*)



COREHOLD (Sludge retention)

The sludge to be automatically held in place after the rough cut for complete unattended operation

Wire electrode : ø0.2(.008")/BS Workpiece : Steel(SKD11), t5mm(.2")



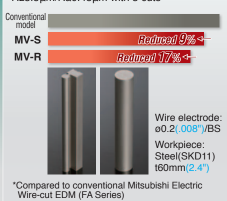
Improved productivity





- · Faster machining is realized with improved power-supply performance (Rz3.5µm/Ra0.45µm with 3 cuts) (Rz2.0µm/Ra0.28µm with 4 cuts)
- · All machining conditions are provided (speed condition, nozzle release condition)

Machining time comparison for Rz3.5µm/Ra0.45µm with 3 cuts



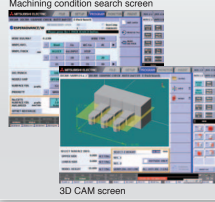
Easy operation





- · Search function for machining conditions is improved by a narrow-down function
- · Job scheduling adjustments use the schedule call back, extra job insertion and ME-pack feature
- *ME-pack is a package of machining processes including offset, machining speed and adaptive control settings

Machining condition search screen



Energy savings, low running cost





Power consumption reduced up to 69%



 Filter cost reduced up to 45% (Automatic changing filtration flow rate)



 Wire consumption reduced up to 46% Conventional model



· Ion exchange resin cost reduced up to 25%



*Compared to conventional Mitsubishi Electric Wire-cut EDM (FA Series)

Machining Samples OMPES

Revolutionizing product creation with high-performance machining required for future generations



Highly accurate pitch machining

Model	MV2400R
Electrode material	ø0.2(.008")/BS
Workpiece	Steel(PD613)
Workpiece thickness	20mm(.787")
Surface roughness	Rz2.5μm/Ra0.32μm/13μ"Ra
Machining accuracy	Pitch ±2μm

- Stable automatic threading is realized using Intelligent AT during multi-shape machining
- · Highly accurate machining is possible using ODS



Connector machining

Model	MV1200R ADVANCE
Electrode material	ø0.2(.008")/BS
Workpiece	Steel(SKD11)
Workpiece thickness	4~25mm(0.16~0.98")
Surface roughness	Rz3.1μm/Ra0.38μm/15μ"Ra
Machining accuracy	±3µm

- · Highly accurate machining is possible using ODS
- A machining accuracy of ±3μm is realized for high L/D machining of pin widths from 1.0 to 4.5mm and a length of 40mm



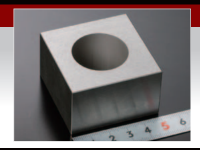


Gear machining

EI m: W	Model	MV1200R ADVANCE
	Electrode material	ø0.1(.004")/BS
	Workpiece	Steel(SKD11)
	Workpiece thickness	5mm(.197")
	Surface roughness	Rz2.0μm/Ra0.26μm/10μ"Ra
	Machining	±2μm

- Highly accurate machining is possible using ODS
- New corner machining control (CM3) improves shape accuracy to within ±2µm under nozzle release conditions



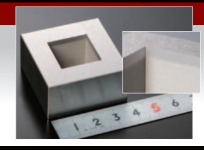


Circular machining

Model	MV1200R ADVANCE
Electrode material	ø0.2(.008")/BS
Workpiece	Steel(SKD11)
Workpiece thickness	30mm(1.181")
Surface roughness	Rz2.0μm/Ra0.28μm/11μ"Ra
Machining accuracy	Roundness 2.0µm

- · Circular accuracy is improved using ODS
- Bumps or undercuts at the approach point are suppressed, attaining precise circular cuts





Cutting edge machining

Model	MV1200R
Electrode material	ø0.2(.008")/BS
Workpiece	Steel(SKD11)
Workpiece thickness	20mm(.787")
Surface roughness	Rz2.5μm/Ra0.32μm/13μ"Ra
Machining accuracy	±3µm

- · Highly accurate machining is possible using ODS
- Improved taper accuracy using PFC creates uniform cutting edge lengths







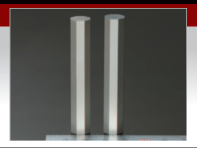
Thick workpiece machining

Model	MV2400S
Electrode material	ø0.25(.010")/BS
Workpiece	Steel(SKD11)
Workpiece thickness	200mm(7.9")
Surface roughness	Rz4.8μm/Ra0.71μm/28μ"Ra
Machining	±3µm

- High-speed and precise straight machining are possible using PFC
- A straight-line accuracy within 5μm is possible even with a 200mm-thick workpiece







Punch

Model	MV2400R
Electrode material	ø0.2(.008")/BS
Workpiece	Steel(SKD11) Tungsten carbide(KD20)
Workpiece thickness	60mm(2.36")
Surface roughness	Rz1.2μm/Ra0.18μm/7μ"Ra Rz0.8μm/Ra0.12μm/5μ"Ra
Machining accuracy	±2μm

- Ultrafine surface finish is possible using Digital-FS for punch machining
- A corner accuracy of ±1μm is possible using CM3 control *CM3 (Corner Master 3) : corner machining control □ Digital-FS power supply <option for MV-R series>
 - **⊕ODS**→



Taper

Model	MV2400R
Electrode material	ø0.2(.008")/Mega-T
Workpiece	Steel(SKD11)
Workpiece thickness	30mm(1.18"), taper angle 15°
Surface roughness	Rz4μm/Ra0.6μm/24μ"Ra
Machining accuracy	Taper ±0.01°

- Taper accuracy is improved regardless of wire angle direction using Angle Master ADVANCE
- ODS provides high accuracy when cutting a U-V independent tapered shape
- ☐ Angle Master ADVANCE <option for MV-R series>







Pitch machining

Model	MV2400R ADVANCE
Electrode material	ø0.2(.008")/BS
Workpiece	Steel(SKD11)
Workpiece thickness	50mm(1.97")
Surface roughness	Rz18μm/Ra2.7μm/106μ"Ra
Machining	-

- COREHOLD provides sludge retention to hold core after the rough cut for complete unattended operation (Sludge retention positions and lengths can be automatically set in place)
- □ COREHOLD <option for MV-R series>





Slide core

Model	MV2400S
Electrode material	Die :ø0.20(.008")/BS Punch:ø0.25(.010")/BS
Workpiece	Steel(SKD11)
Workpiece thickness	Die :100mm(3.9") Punch:150mm(5.9")
Surface roughness	Rz3.5μm/Ra0.45μm/18μ"Ra
Machining	±5μm

- Thick workpieces can be machined with high straight-line accuracy using ODS
- High-speed and precise straight machining are realized using PEC.







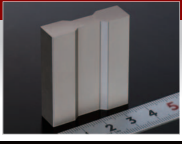
Fit machining

Model	MV1200S
Electrode material	ø0.2(.008")/BS
Workpiece	Steel(SKD11)
Workpiece thickness	Die :20mm(.78") Punch:50mm(1.97")
Surface roughness	Rz2.0μm/Ra0.28μm/11μ"Ra
Machining	±3µm

- Stable automatic threading is realized using Intelligent AT during multi-shape machining
- Productivity is improved by reducing machining time using PFC







Parts machining

Model	MV1200S
Electrode material	ø0.2(.008")/BS
Workpiece	Titanium alloy
Workpiece thickness	40mm(1.6")
Surface roughness	Rz2.2μm/Ra0.28μm/11μ"Ra
Machining	±5μm

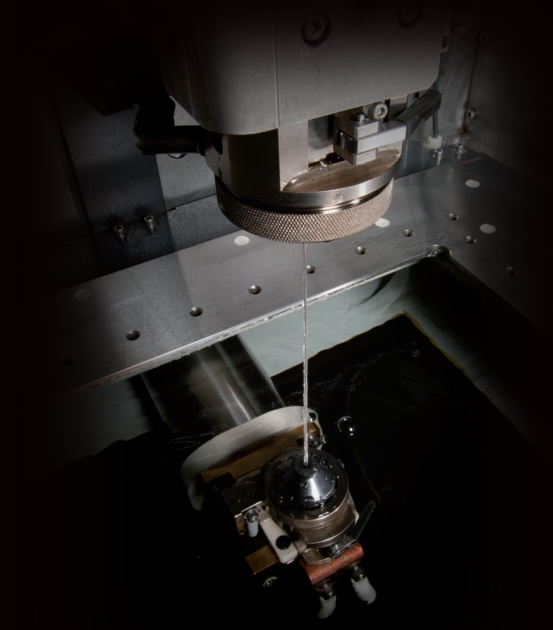
- High-speed and highly accurate machining are possible using PFC
- High-grade machining of special materials (e.g., titanium, graphite, PCD)is realized using a standard V power-supply



^{*} The listed machining results are all based on in-house conditions and measurements. (Note) JIS B0601: '01 and ISO 4287: '97/ISO 1302: '02 compliant (Rz≒ conventional notation Ry)

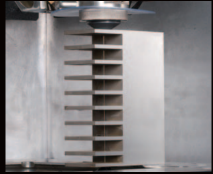
Innovative Automatic Wire Threading

Advanced technology for greatly improved productivity

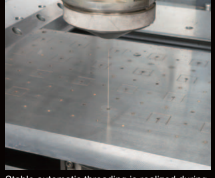


Improved automatic wire threading

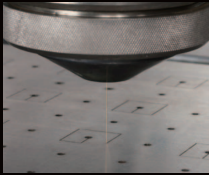
- ●New annealing system greatly improves wire threading with a curl ratio of less than 10%
- ●Wire break point insertion is greatly improved for thick workpieces
- •Wire threading mode can be selected to match the workpiece shape (i.e., jet stream on, jet stream off and submerged break point insertion)
- ●Automatic threading time is reduced by up to 35% when using AT high-speed mode (includes one wire cut and insertion cycle)



Multiple level wire threading is possible by setting the AT jet mode to off. Highly dependable automatic threading for multi-opening applications



Stable automatic threading is realized during pitch machining

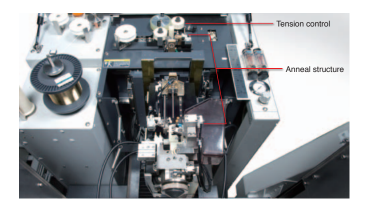


Wire break point insertion is possible



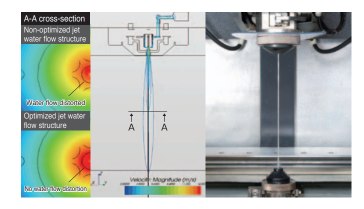
Wire electrode annealing structure

- Improved wire annealing power supply and tension control enhance wire threading (producing a curl ratio of 10% or less), which straightens the natural curl caused by spooling
- The greatly lengthened distance of annealed wire improves automatic wire threading for thick workpieces
- *A curl ratio of less than 3% applied for the conventional model (FA Series)



New jet water flow mechanism

 Flow analysis simulation has been used to optimize the water flow mechanism for straightening the jet stream, which improves wire threading for thick workpieces



Wire collection unit

 Broken wire collection, which clears the upper guide after a wire break, has been improved so it handles even highly curled wire without hesitation



One-touch lever clamp mechanism

- New one-touch lever clamping system provides quick, easy and accurate power feed indexing
- The clamp lever accurately locates the power feeder with repeatable torque, unlike systems that use the set-screw method



Wire feed wiper

 A felt wiper added to the wire path removes manufacturing impurities from the wire surface, which reduces slippage on the drive rollers



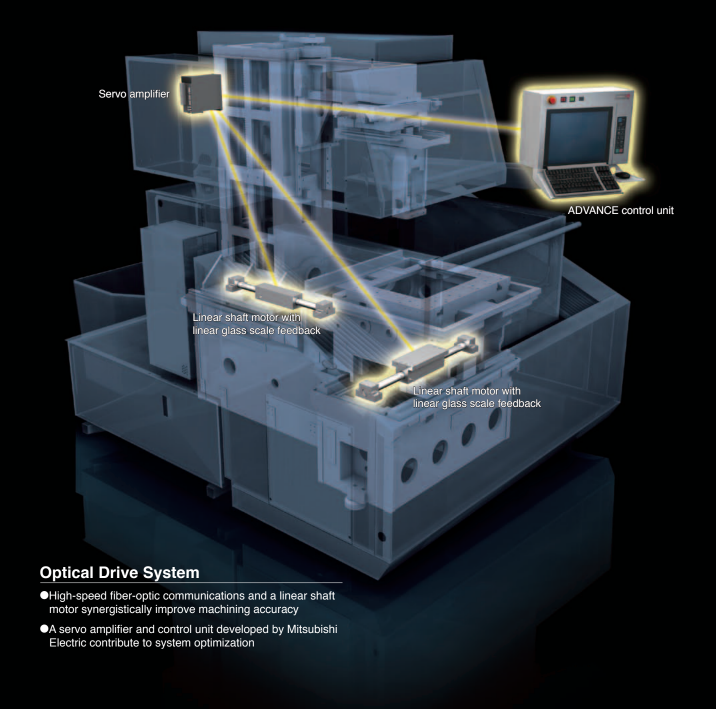
Diamond guide

- A round diamond guide is used to provide the best accuracy for both straight and taper cutting applications
- Both upper and lower guides can be replaced by simply unscrewing the flush cups



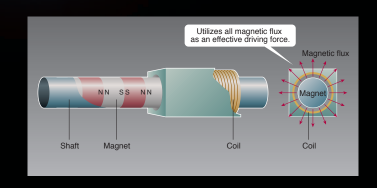
Improved Machining Accuracy

Next-generation drive system and refined power-supply control technology



Linear Shaft Motor

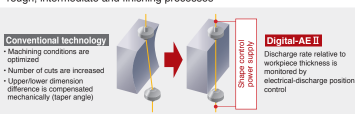
- Power consumption is reduced by utilizing a full 360° magnetic flux as the effective driving force
- Highly accurate axis movement is possible without any backlash
- Non contact power transmission ensures stable and accurate axis movement for many years

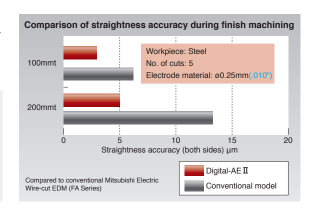


FA-related Products

Shape control power supply (Digital-AEII)

- •Wire straightness is digitally controlled with the world's only electrical-discharge position control (As of Mar. '12)
- Total machining time is reduced by improving straightness accuracy during rough, intermediate and finishing processes





Fully-automatic rough machining control (PM control: Power Master)

●No need to set machining conditions or have knowledge of EDM machining

 Automatically recognizes machining conditions and makes adjustments for the optimum machining condition

<3D-PM>

- Analyzes 3D data and recognizes shape characteristics
- •Eliminates transition lines which appear easily in stepped machining areas
- •Improves machining speed with nozzle closing conditions

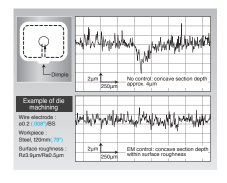
Stepped shape Stepped shape Cross-cavity shape machining machining machining

Examples of PM machining applications

Adaptive control setting screen

Under-cut (dimple) reduction control (EM control: Entrance Master)

- •Reduces dimples at the approach section
- Allows shape adjustment from convex to concave
- Greatly reduces polishing time

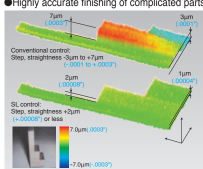


Machining surface step/ straightness control

(SL control: Stepless control)

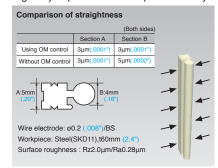
Greatly improves the step finish and wall straightness for workpieces with varying

Highly accurate finishing of complicated parts



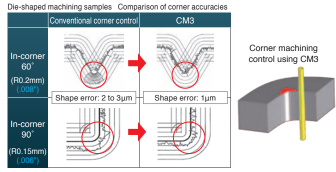
Dimensional error control (OM control: Orbit Master)

- OM control is designed to attain a uniform electrical-discharge gap regardless of the corner shape
- This improves the radial shape error and greatly improves the total part accuracy



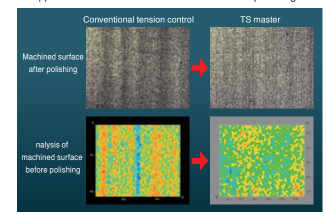
Corner machining control (CM3 control: Corner Master3)

- •Improves machining accuracy at extremely small in-corners and out-corners
- Realizes highly accurate shape machining even for complicated geometries with several types and sizes of corners
- Corner accuracy is easily controlled by the operator



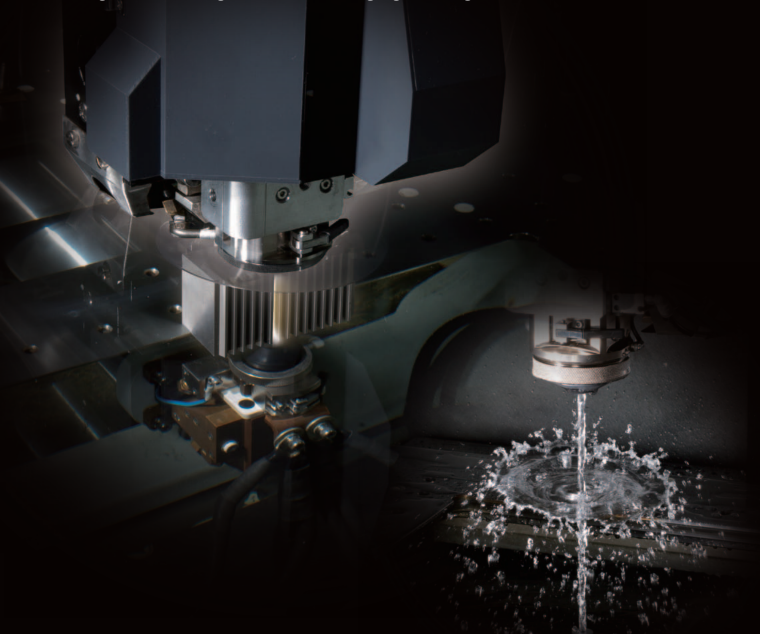
Wire tension control (TS Master)

- Suppresses tension fluctuation for more stable machining
- Suppresses lines on the machined surface after polishing

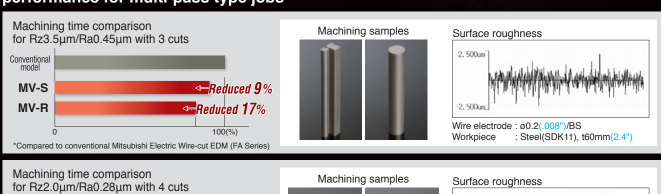


Improved Productivity

Wide range of technologies for ever-changing working environments



High-speed machining has been enhanced by newly improved power-supply performance for multi-pass type jobs



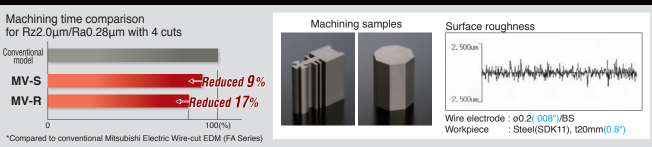
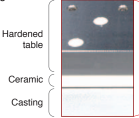




Table insulation <MV1200R/S, MV2400R/S>

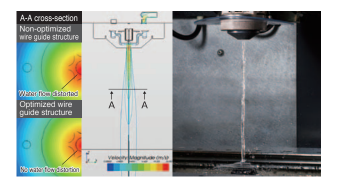
- •Insulated worktable ensures improved surface finishing
- Stable machining realized when using short-pulse and low-voltage machining conditions





Wire guide

●Flow analysis simulation has been used to optimize the water flow through the guide, enhancing cutting speed by improving sludge removal from the gap



High-speed digital control

 Spark detection speed (up to twice as fast as our conventional model) provides improved discharge efficiency and suppresses wire breakage simultaneously while improving machining speed

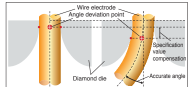


High-accuracy taper machining using round dies

- Highly accurate machining of extremely small tapered sections is realized
- Uniform die edge land cuts are possible
- ●Angle Master Function realizes highly accurate machining of large tapered sections

 Wire electrode

 Wire electrode
- * Angle Master guide kit is optional
- * Max. taper angle is 45° (at max. 40(1.6")mm)

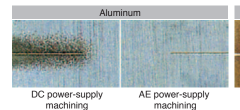


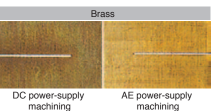


High-speed anti-electrolysis power supply (AE power supply)

- Electrolytic corrosion is suppressed, preventing the formation of soft layers
- Compatible with all power circuits, from rough machining to finish machining
- •High-speed, safe unmanned machining possible using water









Easy Operation Ser Interface

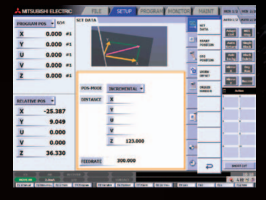
User-friendly features ensure easy operation

Ergonomic design

- User-friendly keyboard and mouse
- ●Easy-to-view screen (15-inch)
- Intuitive operations using touch-panel control

Set-up screen

Outstanding graphics supporting easy operation



Work piece pick-up positioning

 Highly accurate workpiece pick-up positioning is possible with the water flow on or when a workpiece is submerged



Work alignment function

By measuring the workpiece flatness with a dial indicator, the wire tilt can be automatically compensated to match the angle of the part, further reducing set-up time



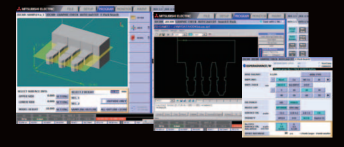
Machining condition search function

- •Interactive operation easily creates NC data with machining
- Job scheduling adjustment uses the schedule call back, extra job insertion and ME-pack feature
- *ME-pack is a package of machining processes including offset, machining speed and adaptive control setting



Advanced 3D data for machine control

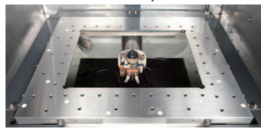
- ●Reads and displays 3D CAD data (Parasolid format *1) with a built-in 3D CAM
- ●Extracts 3D model contours with a built-in 3D CAM
- Creates NC data including machining conditions (ME-pack), through the built-in CAM system
- 3D-PM improves machining performance by (3D model shape analysis and optimum machining control)
- *1 Parasolid is a registered trademark of UGS PLM Solutions Co., Ltd.





Hardened table and all stainless steel structure

- Equipped with a hardened table
- The working tank and dielectric supply unit are made of stainless steel
- Resistant to deterioration by dielectric fluid and sludge



Cleaning mechanism < MV2400R/S>

 A forced-flush self-cleaning mechanism prevents sludge from sticking to the stainless-steel seal plate



Wire travel system

•The stability of the wire tensioning system is improved by a felt wiper and felt keeper pads that eliminate the chance of the wire jumping off the rollers



Dielectric fluid supply unit

 A large access window into the fluid tank provides easy entry for cleaning



Filter pressure gauge and jet cleaning nozzle

- Easily read the filter pressure
- The convenient location of the jet cleaning nozzle makes tank clean-up easy





Wire alignment

- Highly accurate wire alignment is easy using the wire-alignment device (optional)
- ●Taper parameter set-up is simple using the wire-alignment device



Precise positioning

 Highly accurate workpiece pick-up positioning is possible with the water flow on or when a workpiece is submerged



Dielectric fluid flow meter and jet flow adjustment valve

- ●Dielectric flow meters are easy to read
- ●The adjustable jet flow valve increases the range of work that can be done



Unit cooler filter

●Chiller air filter



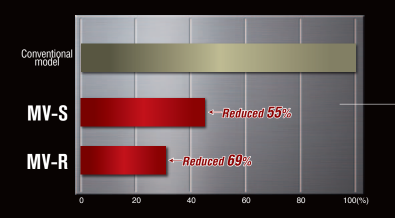
Broken wire collection box

 Conveniently located at the front for easy maintenance



Energy savings, low running cost

Realizing low costs and environment-friendly operation



Power consumption reduced up to 69%

Power consumption reduced by ODS

Filter cost reduced up to 45%

Filter cost is reduced by changing the filtration flow rate between the rough cut and finishing processes Conventional model

MV-R/S

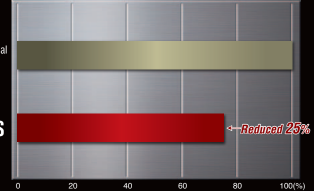
0 20 40 60 80 100(%)

Conventional model MV-S MV-R - Reduced 42% Reduced 46% 0 20 40 60 80 100(%)

Wire consumption reduced up to 46%

Increased power-supply efficiency reduces the wear on the wire allowing the wire spooling rate to be reduced by PFC

Ion exchange resin cost reduced up to 25% Enhanced power-supply conditions can be used with a lower fluid resistivity setting by PFC MV-R/S



FA-related Products

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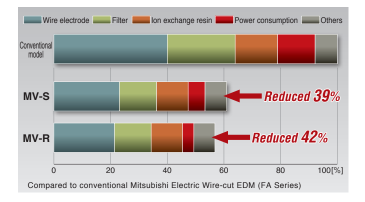
Running cost

●Total running cost reduced up to 42%, which is accounted for 90% by filter, ion exchange resin and power consumption



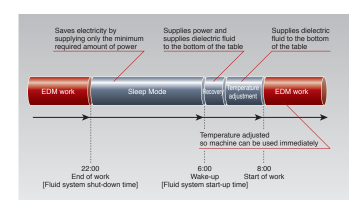
Wire electrode : ø0.2(.008")/BS : Steel(SKD11), t60mm(2.41 Workpiece

Surface roughness : Rz3.5 μ m/Ra0.45 μ m



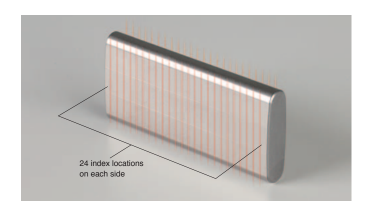
New energy-saving mode (Sleep Mode) < MV1200R/2400R>

- ●The new energy-saving mode can be scheduled according to the current job ending time and start time the next day
- ●In Sleep Mode, the amount of energy consumed is greatly reduced as the result of using an automated pump-shut-off system
- Once the scheduled start time is reached, the system restarts the fluid system thermally, stabilizing the machine for work the next day



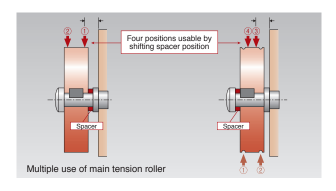
Flat power feed terminal

- The flat shape makes it easy to index to the next location
- •A total of 48 index locations can be used (24 on each side)



Main tension roller

Multiple indexing locations greatly reduce running costs



Large-diameter collection roller

 Large collection roller with multiple index locations greatly reduces running cost



Revolution (MV1200R/2400R)

Realizing high-value-added machining with a top ranking technology



High-value-added functions are available on the MV1200R/2400R (option)

ϕ 0.05(.002"), ϕ 0.07(.003") automatic wire threading

- ●ø0.05(.002") wire electrode available Minimum in-corner R 30µm (0.0012")
- ●Improved design reduces maintenance

Digital-FS power supply

- Optimum surface roughness of Rz0.4μm/Ra0.05μm(tungsten carbide)
- Optimum surface roughness of Rz1.0µm/Ra0.12µm(steel)
- Machining with the workpiece set directly on the table (insulation jig not required)
- Machining range not limited (entire XY stroke area)

Angle Master ADVANCE

- ODS provides high accuracy even when cutting a UV independent tapered shape
- Taper accuracy is improved regardless of wire angle direction (Taper accuracy error reduce 1/5)

*Compared to conventional Mitsubishi Electric Wire-cut EDM (FA Series)



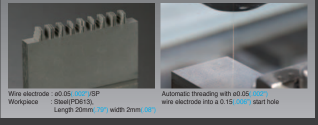
COREHOLD (Slug retention)

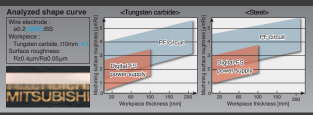
- This function allows the Slug to be automatically held in place after the rough cut for complete unattended operation
- Slug retention positions and lengths can be set by CamMagic or the built-in CAM on the machine



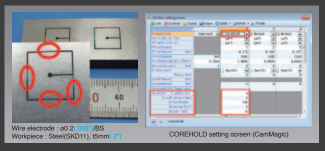
High voltage power supply (for processing-resistant materials)

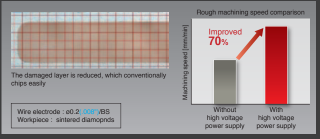
 Machining speed improved for processing-resistant materials (sintered diamonds/boron nitride)











(MV1200R/MV2400R)

Improved machining speed

- ●New V350 V power-supply control realizes high-speed machining
- Optimized control of power-supply during intermediate and finishing processes reduces total machining time







Machining time reduced up to 17%



Machining time comparison for Rz3.5μm/Ra0.45μm with 3 cuts

*Compared to conventional Mitsubishi Electric Wire-cut EDM (FA Series)



Improved corner accuracy

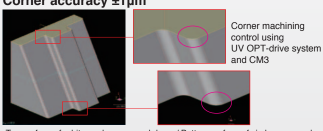
- ODS provides high accuracy even when cutting a U-V independent tapered shape
- Machining accuracy is improved in very small inside & outside corn radii







Corner accuracy ±1µm



<Top surface of arbitrary shape up and down / Bottom surface of circle command>

Improved circular accuracy

■Compensation accuracy improved by new AFC III servo control



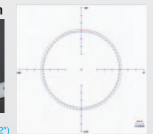




Circular accuracy within 2µm



Wire electrode : Ø0.2(.008")/BS Workpiece : Steel(SKD11), t30mm(1.2")

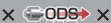


Energy savings

 Energy consumption is reduced according to the current job ending time and the next days starting time (Sleep Mode)









Power consumption reduced up to 69%



*Compared to conventional Mitsubishi Electric Wire-cut EDM (FA Series)

Security

- Anti-virus protection is provided as standard by one of the world leaders in security control
- ●Pattern file can be used semi-permanently without renewal







McAfee is a registered trademark of McAfee, Inc. in the United States and other countries

Defends machines against the threat of computer viruses (LAN, USB)





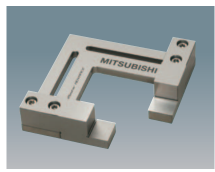
Advanced manual control box / Standard manual control box

The advanced manual control box has an LCD display, and can be used for positioning, zero set and AT operations



High-accuracy wire-alignment device / wire-alignment device

This device aligns the wire electrode with the table



Angle Master ADVANCE (jig)

Measuring jig to be used for Angle Master ADVANCE (S/W)
Use for taper degree calculation in UV axis directions



Angle Master guide kit

Max. 45° tapered machining possible using dedicated diamond guide



20kg(44.1lb) wire spool unit Long-time continuous machining is possible



Wire processing unit
Spent wire electrode is cut at the discharge section



4-piece filter system
4-piece filter specifications reduce filter replacement frequency



3-color warning light Indicates machine operating status



Run timer Indicates accumulated machining time



LED light
High-brightness LED lighting



Workpiece clamp set
Clamp jigs dedicated for use in holding workpieces



Tools (tool box)

Options and retrofit specifications differ according to country and region; please contact a Mitsubishi Electric representative for details.

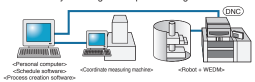
Option name		MV1200R	MV1200S	MV2400R	MV2400S	MV2400S (column up specification)	MV4800
	UV OPT-drive system specifications	0	×	0	×	×	×
	ø0.05 (.002"), ø0.07 (.003") automatic wire threading*1	•	×	•	×	×	×
	Wire processing unit *1	0	0	0	0	0	0
Machine unit	20kg (44.1lb) wire spool unit	0	0	0	0	0	0
	50kg (110.2lb) wire spool unit	×	×	×	×	×	0
	Advanced manual control box (with axis display)	0	0	0	0	0	0
	Supporting table	×	×	×	×	×	0
	Digital-FS power supply	•	×	•	×	×	×
Power supply	High voltage power supply (for processing-resistant materials)	•	×	•	×	×	×
D	Ion exchange resin 10L (0.4cu.ft.) specifications (Organo)	0	0	0	0	0	0
Dielectric fluid system	Ion exchange resin 20L(0.7cu.ft.) specifications (Organo)	0	0	0	0	0	0
	4-piece filter system	×	×	0	0	0	0
	External signal output*3	0	0	0	0	0	0
Cammunications	LAN/W*4	0	0	0	0	0	0
Communications	DNC	0	0	0	0	0	0
	FTP	0	0	0	0	0	0
	Angle Master guide kit Ø0.2 (.008") (±30°) *5	0	0	0	0	0	0
	Angle Master guide kit Ø0.2 (.008") (±45°) *5	0	0	0	0	0	0
_	Angle Master guide kit Ø0.25 (.01") (±30°) *5	0	0	0	0	0	0
Taper machining	Angle Master guide kit Ø0.25 (.01") (±45°) *5	0	0	0	0	0	0
machining	Angle Master (S/W) *6	0	0	0	0	0	0
	Angle Master ADVANCE (S/W) *2	0	×	0	×	×	0
	Angle Master ADVANCE (measuring jig) *2	0	×	0	×	×	0
	Anti-virus protection	0	0	0	0	0	0
Software	Sleep mode	0	×	0	×	×	0
	COREHOLD	0	×	0	×	×	×
	3-color warning light*3	0	0	0	0	0	0
Display	Run timer*3	0	0	0	0	0	0
	Option box*6	0	0	0	0	0	0
	Instruction manual (paper edition)	0	0	0	0	0	0
	LED light	0	0	0	0	0	0
Otherma	Wire-alignment device	0	0	0	0	0	0
Others	High-accuracy wire-alignment device	0	0	0	0	0	0
	Tools (tool box)	0	0	0	0	0	0
	Workpiece clamp set	0	0	0	0	0	0

^{*1} The Ø0.05 (.002") to Ø0.15 (.006") wire electrodes cannot be used with the wire processing unit. (These sizes can be used with the continuous wire feeder after removing the wire

Wire-cut EDM automation system

· Accumulates workpiece measurement data

- · Compatible for external set-up using a coordinate measuring machine
- · Enables automatic measurement when measuring on an
- · Creates processes offline
- · Automatically exchanges workpieces using a robot



^{*} Please contact a Mitsubishi Electric representative for details.

Network connection specifications (DNC, FTP Options)

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

The required options differ according to the models and purpose, and can be confirmed using the

One IP address must be prepared for each EDM within the user's in-house network.

Required specifications	Image drawing	Required option	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	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	Commercially available DNC software must be installed on the personal computer side. Refer to DNC specifications operation for details.

processing unit.)
*2 Angle Master ADVANCE (measuring jig) is needed for using Angle Master ADVANCE (SW).

^{*3} Option box is needed

^{*4} LAN cable should be all straight wiring type with shielding connector, category 5 (100BASE-TX compliant), STP (four shielded twist pair). A switchable hub that can ground the shielded LAN cable should be used

^{*5} Standard diamond guide and nozzle (@7(.28")) is used for taper machining of 15 degrees or less. Angle Master guide kit (H/W) is needed for taper machining of 15 degrees or more

⁽wire electrode for taper machining should be used). *6 Necessary for mounting external signal output, 3-color warning light and run timer.

Power Supply, Control Specifications/Machine Installation

■Power supply/Control unit specifications

	Compatible model	MV1200R	MV1200S	MV2400R (column up specification)	MV2400S		
Powe	er supply unit specifications			<u>'</u>			
	Model	WMV(R) WMV(S) WMV(R) WMV					
	Power supply circuit		Regenerative transistor pulse type				
	Cooling method		Completely seale	ed/Indirect cooling			
	Anti-electrolytic power supply	All modes					
	Maximum output current	50A					
	Power supply mode	9 types : Anti-electrolysis power supply					
Power supply unit	Machine voltage selection	16 types					
	Machining setting		44 t	ypes			
	OFF time	36 types					
ply	Stabilization circuit A	10 types					
dns	Stabilization circuit B		20 types				
/er	Stabilization circuit C		7 t	ypes			
ŏ	Stabilization circuit E		5 ty	ypes			
ш	FM circuit (LA, LC)		2 t	ypes			
	PM control	3 notches (changeable with M code or screen) • Workpiece material: Steel, tungsten, copper, aluminum • Applicable only for rough-cut conditions					
	AVR		Bui	ilt-in			
	Unit dimensions (mm) (in)			(23.6 × 25.6 × 69.5)			
	Unit weight (kg) (lb)		240	(529)			
Cont	rol unit specifications						
	Model	W31MV-2(R)	W31MV-2(S)	W31MV-2(R)	W31MV-2(S)		
	NC program input method		Keyboard, USB flas	sh memory, Ethernet			
	Pointing device		Touch par	nel, mouse			
	Display		15" co	lor TFT			
	Display characters		Alphanumer	ric characters			
	Control method		CNC clo	osed loop			
	Number of control axes		Max. 4 axes s	simultaneously			
	Setting unit		X, Y, U, V, 2	Z 1/0.1μm			
	Minimum driving unit (mm) (in)		50nm (0.000050	0mm (0.000002"))			
	Max. command value		±99999	9.999mm			
	Position command format		Combined use of incr	ement/absolute values			
	Interpolation function	Linear, circular, and spiral					
	Scale magnification	0.00001 ~ 99.999999 (G code) 0.001 ~ 9999.999 (S code)					
ıni	Optimum feed control	Automatic selection of machining speed according to gap voltage sensing					
Control unit	Path-retrace control			ce during short-circuit			
ontr	Wire offset			to 900 (intersection point calcu			
ŏ	Basic screen menu	5		support, monitor, maintenanc	e)		
	Automatic 2nd cut			creen method			
	Machining condition (E-pack) storage	1 to 6999					
	Program number command	1 to 99999999					
	Sub-program	Nesting level 30					
	Sequence numbers	1 to 99999					
	Manual input positioning	Input on screen High-speed, medium-speed, low-speed, ultra-slow speed, inching (0.0001mm/0.0005mm/0.0001mm) Positioning function, AT function					
	Manual operation box	1 7	1 / 1 / 0	1	, ,		
	Graphics	XY plane, XY-XZ plane, solid,		lay, background drawing, autor	matic machining path drawing		
	User memory capacity			GB			
	Maintenance function		-	nable parts (time display)			
	Adaptive control	40:		, OM, PM, BM			
	External dimensions (mm) (in)	494 x 1		(excluding keyboard and mou	ise pad)		
	Weight (kg) (lb)		20	(44)			

■Control unit functions

W31 (ADVANCE control unit) control unit functions					
Year, month, date display Reference block		Program no. designation	Automatic 2nd cut	Axis exchange	Automatic taper degree calculation
Overlap window function	Single block		Machining condition search	Mirror image	Status recording
Character string replacement function	Dry run	Expanded AT function	Block delete	Circumference calculation	Data variable operation
Geometric function	Automatic return	Graphics (drawing monitor)	USB flash memory	Backlash compensation	Alarm display
Floating decimal point function	User macro	Graphics (program check)	e-manual (electronic instruction manual)	Pitch error compensation	Machining time estimate
Control command	Automatic positioning (hole center, edge)	Graphics (automatic machining shape drawing)	Repeated positioning	Soft limit (inside/outside prohibit)	Built-in 2D-CAD/CAM
Corner R	Automatic zero point return	Graphics (surface display)	Automatic power failure recovery	Wire consumption estimate	Built-in 3D-CAM
Corner chamfer	Machining start hole return	Offset	Workpiece coordinate system (106 items)	CM3 control	EM control
Linear angle command	Memory operation 1GB	Coordinate reading	PM control	OM control	3D model compatible PM control (3D-PM)
30-sec. short-circuit stop	Program edit	Time reading	SL control	3D viewer (Parasolid data display)	Digital-AE II
Simultaneous 2-axis wire alignment	Coordinate rotation (K)	XY-axis independent scaling	3D graphic check	Sleep mode (MV-R)	
Workpiece inclination compensation	Pattern rotation (S)	Axis rotation (AR)	Workpiece alignment	Maintenance check	

Machine installation checklist

Determining the machining details

and make sure that no item or order is overlooked

one of the first that the first of the first of the order		
	1) Determine the workpiece	
	2) Determine the machining site	
	3) Determine the pre-processing site	
	4) Determine the post-processing site	

Preparation of installation fixtures

The second secon	
1) Plan the installation fixtures	
2) Prepare or manufacture the fixtures	

Preparation of consumable parts

se consumable parts such as wire

Training of programmers and operators

Select the programmers and operators
 Apply for training seminars

Confirmation of foundation and power-supply work

If there is any possibility of radio disturbance, investigate it prior to starting work

1) Confirmation of floor area	
2) Confirmation of environment (constant-temperature dust-proof room, measure for radio disturbance, prevention of external noise)	
3) Confirmation of foundation floor	
4) Foundation work	
5) Primary wiring for power lead-in	
6) Grounding work	
7) Construction of dielectric fluid (city water) supply/drainage facilities	
8) Air piping work	

Confirmation of delivery path

Check the path inside and outside the factory to avoid any trouble during delivery

	,	•	-	,
Traffic restrictions to factory				
Road width				
Entry road				
2) Factory entrance and width of gate in	n factory		(m)	
Factory building entrance dimensions	s (height × width)		(m)	
3) Constant-temperature dust-proof roo	m entrance dimensior	ns (height \times width) (m)	

The standard delivery entrance dimensions for standard shipment delivery are given on the product line-up page. If the entrance is smaller than the standard delivery entrance, a machine with different dimensions can be shipped

* 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.

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 (44°F to 95°F)
Temperature fluctuation will directly affect machine accuracy. To maintain performance accuracy, select a place with minimal temperature fluctuation.
Install the EDM in a constant-temperature room when performing high precision machining consultance uses when yet in the cut.

machining, even when using skim cuts.

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 sunlight.

Dust-free location is recommended.

Install a wire-cut EDM in an environment with no corrosive gases, such as acid or salt, or

mist, and with low levels of dust.

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 F) (when power is not connected).

②Tolerable vibration of floor

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

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

③Foundation

The floor should be concrete with a thickness of 400mm (15.7") or more so it can sufficiently withstand the system's weight. The floor inclination (step) must be within 6/1000 (floor inclination 6mm per 1m) (MV2400

Series).

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

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

3. Power-supply equipment

• Primary wirring

• Power capacity

10.0kVA (during normal use) (when using Ø0.2(.008")mm wire electrode)

13.5kVA (when using the maximum)

* Use a 14mm² or thicker cable for the primary connection

4. Grounding work

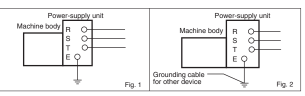
Wire-cut EDMs must always be grounded to prevent external noise, radio disturbance and earth leakage.

Install a wire-cut 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

common grounding; the grounding cable must be connected independently to the grounding location (Fig. 2).

Use a 14mm² grounding wire.



5. Primary air equipment

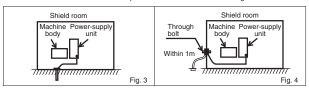
- Hose diameter : 1/4 hose (hose sleeve outer diameter: ø9.0 (0.35")) Pressure : 0.5 to 0.7MPa (70 to 100psi)
- Flow rate: 75½/min or more (26cu.ft./n)
- * Five value: 1.75 min of more good. The min of more year. Air (compressed air) is used to operate the automatic wire feeder and work tank door, etc. Air supplied from a normal compressor contains various impurities that could cause operation faults if they get into the pneumatic devices such as the solenoid valve. Install an air filter with a drainage discharge mechanism, etc., in the air source (primary source) piping to prevent impurities from entering the pneumatic devices.

6. Shield room

Install a shield room if a wire-cut EDM affects televisions or other communication facilities in the area. Observe the following points when installing the wire-cut EDM in the shield

1. Ground the wire-cut EDM in the shield room (Fig. 3).
2. If the wire-cut EDM cannot be grounded in the shield room, connect the wire-cut 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 sensitive earth-leakage breaker (sensitivity current 300 to 200mA) is recommended for the wire-cut EDM. Class C grounding (grounding resistance of 10Ω or less) is recommended for the wire-cut 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 Class 2, 25V or less).

Disposal

The dielectric fluid, dielectric fluid filter, ion exchange resin, wire, 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 wire-cut 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 measures.

Wire electrodes

Use the following wire electrodes		
OB-PN (Ø0.1/BS ~ Ø0.3/BS)	Oki Electric Cable	
HBZ-U(N) (Ø0.1/BS ~ Ø0.3/BS)	Hitachi cable	
SBS-HN (Ø0.1/BS ~ Ø0.3/BS)	Sumiden Fine Conductors	
SWP-SP (ø0.05/SP ~ ø0.07/SP) Suzuki Metal Industry		
*The wire electrodes shown above do not quarantee performance		

Recommended sliding surface lubricants

Use one of the following lubricants for	sliding surface	As of March 2014		
Manufacturer	Pro	duct name		
Exxon Mobil DTE26				
Idemitsu Kosan	Super Hydro 68A			
Showa Shell Terrace Oil 68				
JX Nippon Oil & Energy Corporation	Super Mulpas DX68			

Terms of warranty

(1)Terms of warranty

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

(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.

When a failure occurs caused by the use of non-standard parts, consumables or lubricants. 3When 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 or flushing nozzles.

Please be aware that any workpiece/property damage and operation loss which may be associated with any fault of our machine are not covered by this warranty.

(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 whe discontinued electrical parts such as semiconductors and motors will reduce this period.

PLC

MELSEC-Q Series Universal Model



- ©Realize high-speed, high-accuracy machine control with various iQ Platform compatible controllers and multiple CPUs.
- ©Easily connect to GOTs and Programming tools using built-in Ethernet port.
- ©25 models from 10 k step small capacity to 1000 k step large capacity, are available.
- OSeamless communication and flexible integration at any network level.





AC Servo

Mitsubishi General-Purpose AC Servo MELSERVO-J4 Series



Industry-leading level of high performance servo

- Ondustry-leading level of basic performance: Speed frequency response (2.5kHz), 4,000,000 (4,194,304p/rev) encoder
- OAdvanced one-touch tuning function achieves the one-touch adjustment of advanced vibration suppression control II, etc.
- ©Equipped with large capacity drive recorder and machine diagnosis function for easy maintenance.
- ©2-axis and 3-axis servo amplifiers are available for energy-conservative, space-saving, and low-cost machines.

Product Specifications

Power supply specifications	1-phase/3-phase 200V AC, 1-phase 100V AC, 3-phase 400V AC
Command interface	SSCNET II/H, SSCNET III (compatible in J3 compatibility mode), CC-Link IE Field Network interface with Motion, pulse train, analog
Control mode	Position/Speed/Torque/Fully closed loop
Speed frequency response	2.5kHz
Tuning function	Advanced one-touch tuning, advanced vibration suppression control II, robust filter, etc.
Safety function	STO, SS1
	SS2, SOS, SLS, SBC, SSM (compatible when combined with motion controller)
Compatible servo motor	Rotary servo motor (rated output: 0.05 to 22kW), linear servo motor (continuous thrust 50 to 3000N), direct drive motor (rated torque: 2 to 240N·m)

CNC

Mitsubishi CNC M700V Series

Main functions (for lathe)

High-grade model equipped with advanced complete nano control

- @Achieve complete nano control with the latest RISC-CPU and high-speed optical servo network.
- ©Realize super-high grade processing by combining the complete nano control, state-of-the-art SSS control and OMR control, etc.
- Obsplay of essential information of grouped on three screens to greatly reduce processing setup time with easy operability.
- The M700VW Series with WindowsXPe and M700VS Series with integrated control unit and display type are available.

Milling interpolation, 2-system simultaneous thread cutting, inter-system control axis synchronization, control axis superimposition, combination control, etc.





Laser Processing Machine | CO2 2-Dimensional Laser Processing Machine eX-Series

A global standard CO₂ 2-dimensional laser processing systems.

- OProductivity has been dramatically enhanced owing to improved acceleration and the latest control technologies exclusive to Mitsubishi Electric.
- ©2 Action Cutting allows for the entire process, from job setup to parts cutting, to be completed in two simple actions.
- When not processing, the system switches to ECO mode and the resonator stops idling. Minimizes energy consumption, reducing running costs by up to 99%*1 during standby.
 - *1: Compared to the previous LV-Series with Mitsubishi's designated benchmark shape.



Product specifications

Model Name	ML3015eX
Drive system	Flying optic (3-axis beam movement)
Stroke (X×Y×X) [mm]	3100×1565×150
Rapid feedrate [m/min]	X,Y axes: Max. 100; Z-axis: Max. 65
Processing feedrate [m/min]	Max. 50
Positioning accuracy [mm]	0.05 / 500 (X,Y axes)
Repeat accuracy [mm]	± 0.01 (X,Y axes)
Rated output [W]	4500

Laser Processing Machine for Substrate Drilling | GTW4 Series

Ever-evolving global standard machine

- Newly-developed super-fast galvano and 360W high-power resonator achieve industry-leading productivity.
- OLaser beam generated by unparalleled resonator enables stable high-quality copper-direct processing on various surface treatments.
- Single machine can support variety of processing application with Mitsubishi unique powerful laser and optimum beam control.
- Original resonator structure, which can be refreshed by replacing some parts only, realizes low operating cost.



Model name	ML605GTW4(-H)-5350U/ML605GTW4(-P)-5350U/ML706GTW4-5350U
Processing workpiece dimensions [mm]	620×560/815×662
XY table maximum feedrate [m/min]	50
Laser type	CO2 laser
Oscillator power [W]	360W
Oscillator set pulse frequency	10 to 10000Hz



High speed, high precision and high reliability industrial robot

- Ocompact body and slim arm design, allowing operating area to be expanded and load capacity increased.
- The fastest in its class using high performance motors and unique driver control technology.
- Olmproved flexibility for robot layout design considerations.
- Optimal motor control tuning set automatically based on operating position, posture, and load conditions.

Product Specifications

1 Todact opecifications	
Degrees of freedom	Vertical:6 Horizontal:4
Installation	Vertical:Floor-mount, ceiling mount, wall mount (Range of motion for J1 is limited) Horizontal:Floor-mount
Maximum load capacity	Vertical:2-20kg Horizontal:3-20kg
Maximum reach radius	Vertical:504-1503mm Horizontal:350-1,000mm

Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO14001 (standards for environmental management systems) and ISO9001(standards for quality assurance management systems)





MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN NAGOYA WORKS: 1-14, YADA-MINAMI, 5-CHOME, HIGASHI-KU, NAGOYA 461-8670, JAPAN

- * Not all models are supported for all countries and regions.
- * Machine specifications differ according to the country and region, so please check with your dealer.
- * Processing data provided in this brochure is for reference only.