









SEIBU ELECTRIC & MACHINERY CO., LTD. is a factory that has acquired ISO 9001 quality management system and ISO 14001 environmental management certification.

SEIBU ELECTRIC & MACHINERY Co., LTD.

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For more details of our products, please use our inquiry form in the website below www.seibudenki.co.jp

(for the North America market visit www Keki com)



Be sure to read the "Instruction Manuals" and "Safety Precaution Manual" before use to ensure proper and safe use.

- Reference values in this catalog are based on in-house testing only.
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- All specifications are subject to change without notice.

Seibu Electric & Machinery Co.,Ltd.





4147-2 Issue: May 2023



History of Seibu Wire Electrical Discharge

Machine, which continues to demand evolution







1972



EW-30

1974



High-speed cutting realized by high-speed power transistors

1979

EW-25



EW-600

1980



Developed AWF1 for automatic wire feeder

EW-400E

1981



EWP-300A

Development of high-precision double-column wire EDM

1983



Development of color monitor CNC device

EW-400F



EW-450K

Developed wire auto-feeding device AWF2B (annealing method)

Feeding at wire break point



EW-450K1



Development of submerged type wire EDM

EW-A5S



EW-450K2



EWP-B3S

Development of submerged-type ultra-precision wire EDM



EW-450K3

Development of color LCD monitor CNC device



EW-C5S2

1985

1988

1991

1993

1996

1998

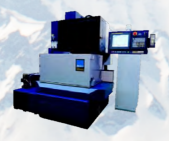
2000

2001~



M500S

Adoption of FANUC CNC



SuperMM500S

Achieves pitch accuracy of ±1µm



M50A



M25LP

Development of wire EDM



M50B



MEX15

2018

Oil-spec ultra-precision machine applicable for Φ0.03 wire

MM50UP

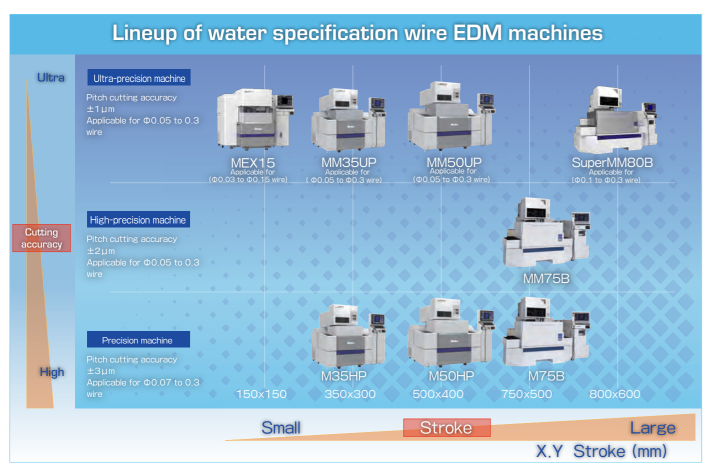
2003 2008

2010

2013

using oil

2017



*Refer to the MEX15 catalog concerning the MEX15.

Combining traditional manufacturing practices and techniques with the latest technology

Seibu created the world's first CNC wire electrical discharge machine

Since then, we have steadily improved the productivity and precision of our expanding line of W-EDM systems. Adding new functions, Seibu is constantly researching and improve the user's productivity.

Seibu developed oil type Ultra Precision Wire EDM "M25LP" which brings EDM manufacturing to a wider range of products. M25LP is ideal, for the manufacturing of lead frames, carbide machining, small electronic and medical components.

The secret behind our unsurpassed precision is repeated "Kisage" hand scraping, while attaining a level of flatness that cannot be reached with machining.



Our traditional "Kisage" scraping technique



Scraped surface



Scraping

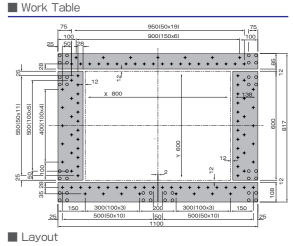


Dimension

800 x 600

Achieves an incredible pitch accuracy of ±1 µm with the largest cutting area in the series SuperMM80B





(Unit: mr	m)	200 2966 235 235 235 235 235 235 235 235 235 235	20kg Wire Feeder (Option)	1285 690 270	700 400 2000 50 516
516		<u> </u>	400 1190 1855 3045 3845	400	

Standard Specification	ons	SuperMM80B
Max. workpiece dimensions	WxDxH	1,000x800x150mm
Max. workpiece weigh	nt	600kg
Axis travel range	XxYxZ	800x600x230mm
Automatic wire feeding dev	vice	AWF-4 equipped as standard
U-V axis travel	UxV	±60x±60mm
May tapar angla		±10°/work thickness 150mm
Max. taper angle		(±45° /40mm: Option)
Dimensions	WxDxH	2,380x2,400x2,155mm
Weight		6,300kg
Control device		SmartNC
Input system		MDI, Ethernet, USB
Display		21.5 inch TFT multi-touch screen
Axis controlled		5 axis (simultaneously 4 axis)
Least input increment	t	0.01µm
Least command incre	ment	0.01µm
Program memory cap	acity	1GB

Power Supply	MPSC-20
Input power source	3-phase 200V/220V±10% 11kVA, 50/60Hz
Weight	160kg

Filtration device	MF1100BD
Tank capacity	1,100L
Filter element	4 paper filters \$\phi340\times300mm\$
Deionizer	Ion exchange resin 20L
Weight	350kg

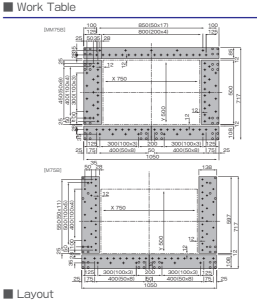
 $(\Phi 0.2 \text{mm is standard.})$

750x500 750x500

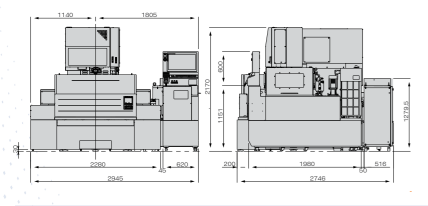
M75B/M75B

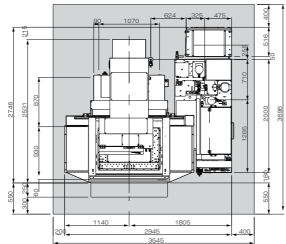
High precision, large workpiece





Dimension (Unit: mm)





	Standard Specifications	MM75B M75B
	Max. workpiece dimensions WxDxH	900x700x220(270*1)mm 900x700x250(300*2)mm
	Max. workpiece weight	1,000kg
	Axis travel range XxYxZ	750x500x280mm 750x500x310mm
	Automatic wire feeding device	AWF-4 equipped as standard
	U-V axis travel UxV	±60x±60mm
•	Max. taper angle	$\pm 10^{\circ}$ /work thickness 270mm $~\pm 10^{\circ}$ /work thickness 300mm ($\pm 45^{\circ}$ /40mm: Option)
	Dimensions WxDxH	2,280x2,200x2,155mm
	Weight	5,100kg
	Control device	SmartNC
	Input system	MDI, Ethernet, USB
	Display	21.5 inch TFT multi-touch screen
	Axis controlled	5 axis (simultaneously 4 axis)
	Least input increment	0.01 (MMB)/0.1 (MB)µm
	Least command increment	0.01 (MMB)/0.1 (MB)µm
	Program memory capacity	1GB

Power Supply	MPSC-20	
Input power source	3-phase 200V/220V±10% 11kVA, 50/60Hz	
Weight	160kg	

Filtration device	MF1100BD
Tank capacity	1,100L
Filter element	4 paper filters φ340×300mm
Deionizer	Ion exchange resin 20L
Weight	350kg

Wire diameter: (Ф	0.2mm is standard.)
MM75B	M75B
Φ0.05mm to 0.3mm	Φ0.07mm to 0.3mm

*1 Flush cutting available for work 220 to 270mm high (MM75B).

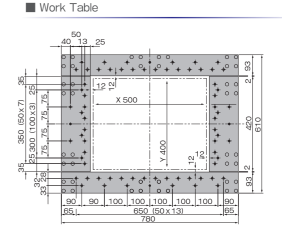
*2 250 to 300mm (M75B)

Ultra-precision machine

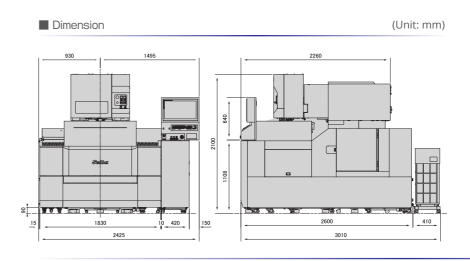
500 x 400 $\pm 1 \,\mu$ m pitch accuracy is achieved to reduce the jig grinding

process, which contributes to shortening delivery time in high-precision die production.





Layout



20k-Allira Faader	400
20kgWire Feeder (Option)	410
00 00 00 00 00 00 00 00 00 00 00 00 00	3900 3910
400 2410 250	
3060	1

Standard Specificat	ions	MM50UP
Max. workpiece dimensions	$W \times D \times H$	850×730×300mm
Max. workpiece weig	ght	800kg
Axis travel range	$X \times Y \times Z$	500×400×310mm
U-V axis travel	U×V	±60× ±60mm
Max. taper angle		±10° /work thickness 300mm (±45° /40mm: Option)
Dimensions	$W \times D \times H$	1,915×2,260×2,035mm
Weight		3,500kg

Control device	SmartNC
Input system	MDI, Ethernet, USB
Display	21.5 inch TFT multi-touch screen
Axis controlled	5 axis (simultaneously 4 axis)
Least input increment	0.01µm
Least command increment	0.01µm
Program memory capacity	1GB

Power Supply	MPSC-20
Input power source	3-phase 200V/220V±10% 11 kVA, 50/60Hz
Weight	160kg
Filtration device	MF50
Tank capacity	740L

I IIII ation device	IVII 30
Tank capacity	740L
Filter element	4 paper filters Φ340×300mm
Deionizer	lon exchange resign 20L
Weight	430kg
	· · · · · · · · · · · · · · · · · · ·

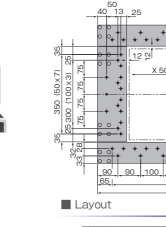
Wire diameter: Φ0.05 to Φ0.3mm

500 x 400

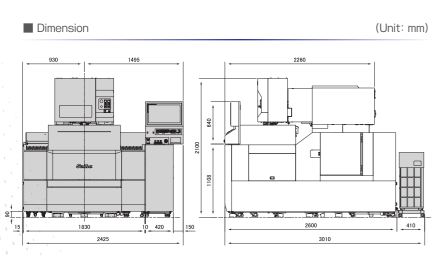
Standard type with high speed, high precision, and advanced functions

M50HP

■ Work Table



90 90 100 100 100 100 100 90 65 65 65 65 65



			400
<u> </u>	20kg Wire Feeder (Option)		410
120 710 450 440 50 450	170 330 5100 150 150		3900
400	2410 25	0	
	3060		

Standard Specifications	M50HP	
Max. workpiece dimensions W×D×H	850×730×300mm	
Max. workpiece weight	800kg	
Axis travel X×Y×Z	500×400×310mm	
U-V axis travel U×V	±60× ±60mm	
NASA AND STORY	± 10° /work thickness 300mm	
Max. taper angle	(±45° /40mm: Option)	
Dimensions W×D×H	1,915×2,260×2,035mm	
Weight	3,500kg	

Control device	SmartNC
Input system	MDI, Ethernet, USB
Display	21.5 inch TFT multi-touch screen
Axis controlled	5 axis (simultaneously 4 axis)
Least input increment	0.01 µm
Least command increment	0.01 µm
Program memory capacity	1GB

Power Supply	MPSC-20
Input power source	3-phase 200V/220V±10% 11 kVA, 50/60Hz
Weight	160kg

Filtration device	MF50
Tank capacity	740L
Filter element	4 paper filters Φ340×300mm
Deionizer	lon exchange resin 20L
Weight	430kg

Wire diameter: Φ0.07 to Φ0.3mm (Φ0.2mm is standard.)

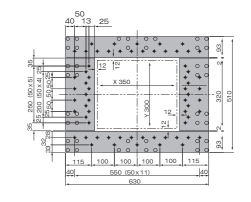
Ultra-precision machine

Dimension

350 x 300

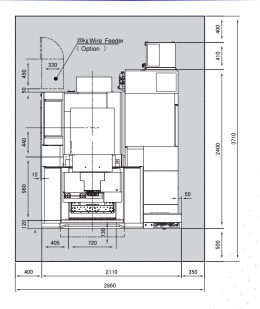
 $\pm 1\,\mu$ m pitch accuracy is achieved to reduce the jig grinding process, which contributes to shortening delivery time in high-precision die production.

■ Work Table



Layout

(Unit: mm)



	780 1345	<u> </u>	2060
06	Subber	2000	
15	1530 10		2400 410
_	2125		2810

Standard Specifications		MM35UP
Max. workpiece dimensions	$W \times D \times H$	700×630×220mm
Max. workpiece weig	ght	350kg
Axis travel range	$X \times Y \times Z$	350×300×230mm
U-V axis travel	U×V	±60×±60mm
Max. taper angle		$\pm 10^{\circ}$ /work thickness220mm ($\pm 45^{\circ}$ /40mm: Option)
Dimensions	$W \times D \times H$	1,640×2,060×1,955mm
Weight		2,900kg

SmartNC
MDI, Ethernet, USB
21.5 inch TFT multi-touch screen
5 axis (simultaneously 4 axis)
0.01 µm
0.01 µm
1GB

Power Supply	MPSC-20
Input power source	3-phase 200V/220V±10% 11 kVA, 50/60Hz
Weight	160kg

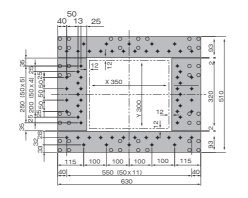
Filtration device	MF35
Tank capacity	700L
Filter element	4 paper filters Ф340×300mm
Deionizer	Ion exchange resign 20L
Weight	400kg

350 x 300

Standard type with high speed, high precision, and advanced functions

M35HP

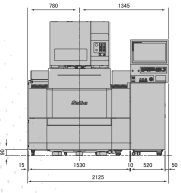
■ Work Table

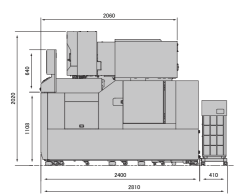


Layout



■ Dimension (Unit: m





		20kgWire Feeder (Option)	410	
(Unit: mm)	50 450			
	960 440		2400	3710
	-	405 720 1	200	
410	400	2110 350		

ν.			
٠	Standard Specification	ons	M35HP
٠	Max. workpiece dimensions	W×D×H	700×630×220mm
	Max. workpiece weig	ht	350kg
	Axis travel	$X \times Y \times Z$	350×300×230mm
U-V axis travel U×V		U×V	±60× ±60mm
•	Max. taper angle		$\pm 10^{\circ}$ /work thickness 220mm ($\pm 45^{\circ}$ /40mm: Option)
	Dimensions	$W \times D \times H$	1,640×2,060×1,955mm
	Weight		2,900kg

Control device	SmartNC
Input system	MDI, Ethernet, USB
Display	21.5 inch TFT
Axis controlled	5 axis (simultaneously 4 axis)
Least input increment	0.01µm
Least command increment	0.01µm
Program memory capacity	1GB

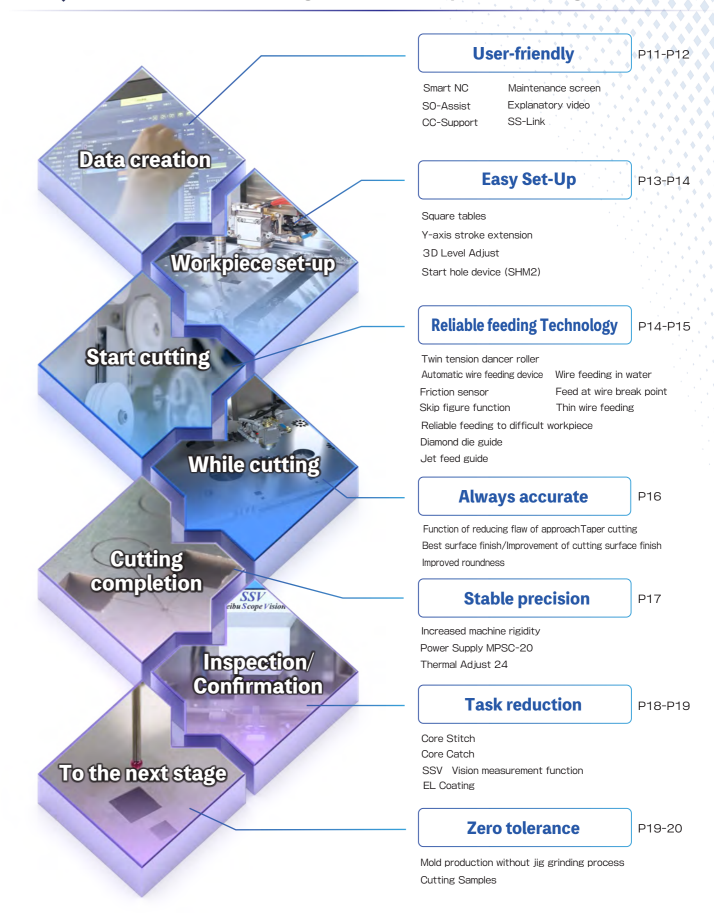
Power Supply	MPSC-20
Input power source	3-phase 200V/220V±10% 11 kVA, 50/60Hz
Weight	160kg

Filtration device	MF35
Tank capacity	700L
Filter element	4 paper filters Φ340 ×300mm
Deionizer	Ion exchange resign 20L
Weight	400kg

Wire diameter: Φ 0.07 to Φ 0.3mm (Φ 0.2mm is standard.)

Seibu functions supporting ultra-precision cutting

Seibu advanced functions aligned with an ultra-precision cutting workflow



Smart NC

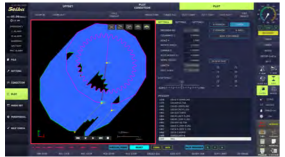
• Operating interface with easy-to-see graphics with a smartphone feel

We have achieved an operating environment with a smartphone feel by using a multi-touch panel with a large screen of 21.5 inch. For the screen design we have maintained the same system of operation while using graphics to improve the clarity and user-friendliness.

1. Edit: additional multi-editing feature that is self-explanatory with the preview function



3. Drawing: easy check with expanding, shrinking, and rotation using the multi-touch feature



5. Cutting: confirm the cutting progress in real time



New maintenance screen

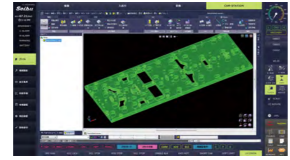
2. Cutting Conditions: set the conditions quickly with the scrolling search engine



4. Positioning: increase the set-up efficiency with the abundant types of positioning fun

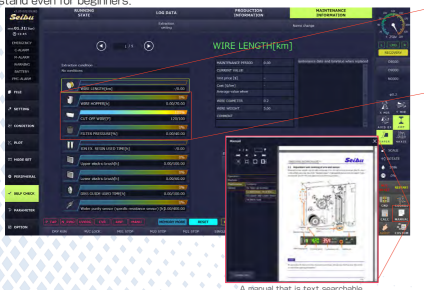


CAM-Station: NC program conversion is possible from the CAD data (2D/3D)



(MM-UP/M-HP Series)

We have added a cost calculation feature, a history feature, and a feature for viewing the replacement and cleaning procedures. The replacement and cleaning procedures can be checked in our videos or manual, so support is provided that is easy to understand even for beginners.



| 0% | 0% | 0.00/70.00 | 100% | 120/100 | 120/100 | 0% | 120/100 | 0% | 120/100 | 0% | 0% | 0.00/40.00 | Easy-to-understand usage status with the icon and graph for each part



♦ Simple operation assist SO-Assist

We have developed an assist feature that can confirm in order of process the operations required from entering the program into the machine up to the processing. The required operations can be confirmed with the operation assist feature when the operator is inexperienced or confirmation of the operations is desired.





The process flow on the operation assist screen is linked to the main screen.

Cutting condition support CC-Support

We have added a cutting condition adjustment feature for measurements, straightness, corner dull and leftovers, approach flaws, and step flaws. It is easy to adjust the cutting conditions by setting the meter to the desired adjustable amount.







Operation Status Notification Feature SS-Link

The user can confirm the progress while the machine is cutting anytime and anywhere on a smartphone, tablet, PC, etc. The feature now also supports social media such as LINE and Slack.

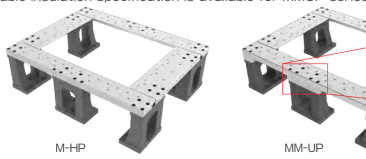


- \cdot The M-HP Series, MM-UP Series $\,$ support this feature as standard.
- This feature is an option for machines with Windows 10 Version SmartNC, such as MEX15, the MB Series, the MMB Series, UltraMMB, SuperMMB80B (Available after shipment)

11 1 1

Square tables equipped as standard

All models are equipped with square-type work table as standard. Since workpiece set-up is possible at the back of the table, workability can be improved. Work table insulation specification is available for MMUP series only. (Not applicable to M-HP series.)



-axis stroke extension

Y axis stroke has been extended by 50 mm to expand the cutting range By setting two plates, whereas only one plate could be set in the past, which contributes to produc-



Easy Set-Up

3D Level Adjust® (Option)

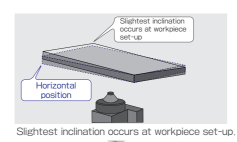
Automatic correction for vertical accuracy

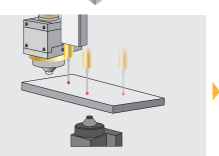
Three points on the upper face of workpiece can be measured with high precision touch probe sensor mounted on the upper head.

It is possible to adjust the wire alignment automatically with reference to the workpiece inclination to the work table.

Spark positioning and horizontal adjustment jig becomes unnecessary due to this function, which reduces set-up time







Three points on the upper face of workpiece are measured with touch probe sensor and the inclination of workpiece is calculated.

[3D Level Adjust Plus]

Work table

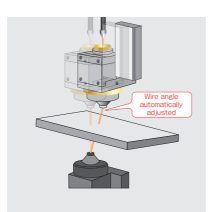
(insulated part)

Ceramic

*The back of the table is just for support.

The accuracy of top surface flatness is not guaranteed.

Shape measurement after cutting can be performed by adding software to this option.



UV axis are automatically adjusted so that wire can become vertical to the workpiece.

Easy Set-Up

Start hole device® SHM2 (Option)

◆ SHM = Simple type start-hole cutting device

SHM2 is a start-hole drill that can be easily mounted on a machine. Hole-drilling is possible for hardened workpiece or tungsten carbide (WC).

- · Standard Φ1.0 pipe electrode
- · Max. workpiece thickness 60mm
- · Drilling speed 10mm/min (SKD11)

Setting operation cutting conditions can be easily performed using a dedicated operation screen.

· Applicable electrode diameter Φ0.3, Φ0.5, Φ0.8, Φ2.0, Φ3.0

> Start hole device (SHM2) is Seibu unique function.



Start hole device (SHM2) mounting





Dedicated screen

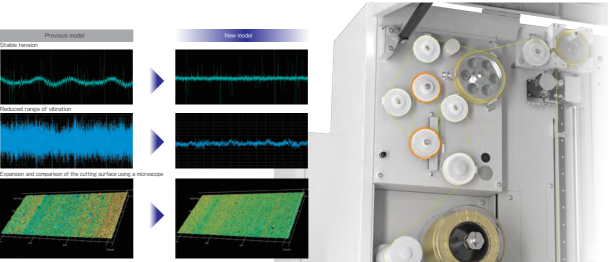
Electrode	SKI	D11	WC		
diameter	Maximum drilling height (mm)	Average drilling speed (mm/min)	Maximum drilling height (mm)	Average drilling speed (mm/min)	
Ф3.0	60	5.0	40	1.5	
Ф2.0	60	7.0	40	3.0	
Ф1.0	60	10.0	40	4.0	
Ф0.8	40	4.0	20	2.5	
Ф0.5	10	3.0	10	1.0	
Ф0.3	5	0.5	5	0.5	

Reliable feeding technology

Thin wire travel (SMM80B/MM75B/MM-UP Series)

Twin tension dancer roller

Through improvement in the wire tension system, we have achieved stable tension and reduced vibration when the wire is traveling. This has improved the cutting surface quality during finish cutting.



Reliable feeding technology

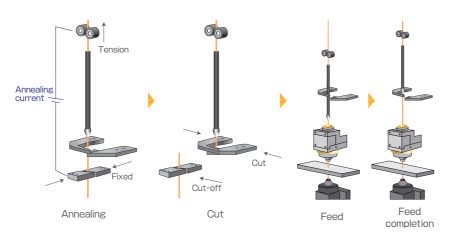
Automatic wire feeding device (AWF)

Greatly improved automation efficiency

We have used the anneal dry method consistently since 1981 In recent years, we developed functionality that allows annealing in a fixed position without rotating the rollers.

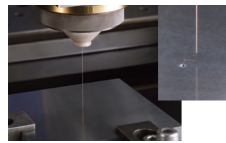
We are continuing advances that increase the wire feeding rate. This feature is essential for increasing the utilization rate and for automation of wire EDM.

Automatic wire feeding (AWF)



All-in-one AWF

Feed at wire break point



Wire can be reliably threaded even at the break point.

This is an essential function for core stitch

Wire feeding in water

It is possible to thread wire in water, through slot due to anneal dry method.

Skip figure function

Friction sensor

without stopping even at an unexpected trouble

Thin wire feeding

It contributes to the automatization of microfabrication

Various functions

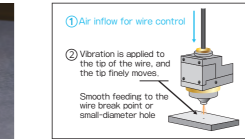


It is possible to feed automatically through the slit of comb-shaped workpiece with annealing and friction sensor.

Lower guide Upper guide

A Round guide is used that focuses on cutting accuracy. (Common to the upper and lower guides)

I Friction Sensor Wire Feeding System



Using Seibu's patented "Friction sensor" technology, the wire can thread reliably through a start hole or slot. (PATENTED)

Automatic operation can continue

Reliable feeding to difficult workpiece Round diamond die guide



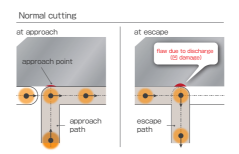
Water jet (option) is flushed from upper head nozzle to enhance the success rate of feeding. (Guides are not common to upper and lower guide.)

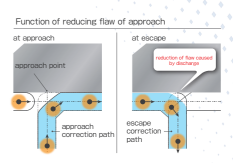
Always accurate

Increased cutting accuracy

Function of reducing flaw of approach

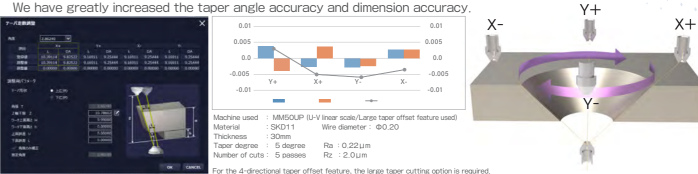
In general cutting, the discharge flaw was caused by passing two approach points (at approach and at escape) It is possible to reduce the flaw of approach part by correcting the path of both approach and escape. For other correction function, corner shape correction and taper cut correction are available.





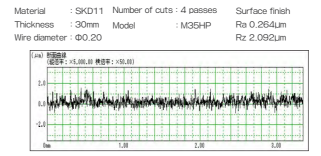
Feature for increasing taper cutting accuracy

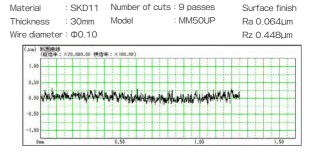
We have developed a feature that can recalculate the taper dimensions from the results of test cutting, and simultaneously correct the angle and dimension accuracy



Best surface finish/Improvement of cutting surface finish

The effect of the insulation table enables stable output of micro current pulses, resulting in improved surface finish, shorter finishing stroke, and shorter total cutting time. Especially we could achieve under Rz 0.5µm with steel.





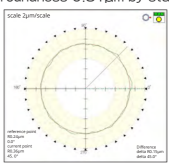
Roundness

Straightness of XY axis has been improved and achieved roundness 0.81µm by stable table feed.



Material: STAVAX Nozzle state : open nozzle Wire diameter : Φ0.20 Hole dia.: Φ12mm Model: M50HP

Roundness 1.32µm



Material: WC (G5) Nozzle state: open nozzle Wire diameter: Φ0.20 Hole dia.: Φ10mm Model: MM50UP

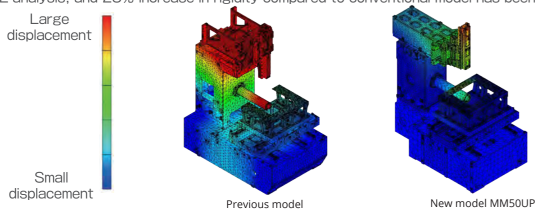
Roundness 0.81µm

Stable precision

High Rigidity Mechanical Structure

Increased machine rigidity

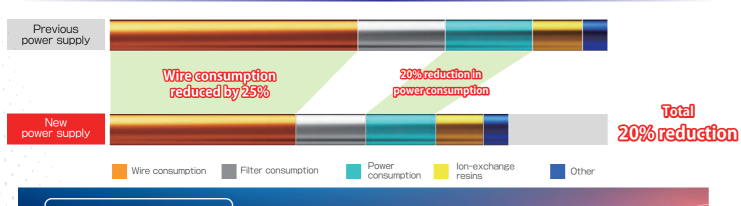
To achieve further stable cutting accuracy than MB Series, we reviewed the machine structure using CAE analysis, and 25% increase in rigidity compared to conventional model has been achieved.



Stable precision

High Precision, Highly Efficient Power Supply MPSC-20

Reduced power and wire consumption, energy savings, and low running cost



Stable precision

Thermal Adjust 24® (Option)

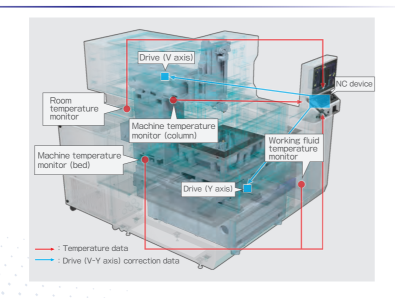
Thermal displacement can be corrected by CNC.

Thermal Adjust 24 is a function to maintain wire verticality by correcting the thermal displacement caused by the temperature change between upper and lower head.



Temperature monitor screen

Wire vertical error was improved by 62% using this function. (in Seibu factory)



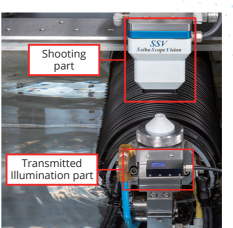
Task reduction | Vision measurement function SSV [Seibu Scope Vision*] (Option)

High-precision automatic measurement on the machine

High-precision vision measurement with a camera is possible on the machine without removing the workpiece after cutting is completed.

A wide variety of measurement options are available for measuring various shapes. It is also possible to check the CAD data and the machined shape and perform the difference measurement.

- High-precision measurement of fine shapes
- Can be measured without removing the workpiece after cutting
- High-precision edge detection with transmitted illumination
- · Available in a wide variety of measure options for measuring various machined workpieces
- CAD drawings (DXF) can be read for contour verification and difference measurement



Shooting part Magnification

Digital zoom Lighting

Focal distance Measurement

function External output CAD loading

Dimensions of the shooting

monitor magnification approx. 100× Approx. 1600 times (at maximum zoom factor) Epi-illumination, Transmission (simultaneous lighting) Standard 40mm

1.3 million-pixel color camera

Optical magnification 4×,

Points, lines, circles, squares, intersections, distances CSV output DXF compatible (simultaneous

movement possible) 66×66×70mm

SSV Mounting



Circle measurement screen

CAD verification screen

Task reduction

Core Stitch® (Option)

Greatly improved automation efficiency

Since the brass can be welded on the part 1 mm from the upper face, it is possible to knock out the welded part by tapping on the slugs.

Conventional cut-off Core Stitch







You can solve the conventional problems quickly. Simplification of NC program (Programming for cut-off part is not necessary Simple task by only tapping on the core

Core Catch (Option)

Core Stitch conversion software (Option)



Core Catch enables you to process welded core automatically. The hammer mounted on upper head knocks off the core made after Core Stitch cutting and the core can be automatically collected. This fully automated process realizes unmanned operation for die plate finish cut.

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This is software for PC that optimizes the welding point and distance by analyzing NC programs and automatically inserts core stitch codes into NC programs.

EL Coating (Option)

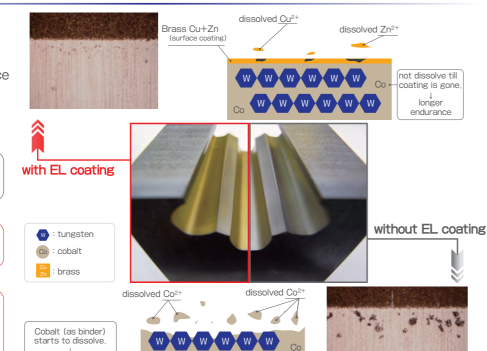
Measure against tungsten corrosion

EL coating is unique technology that prevents cobalt (Co) from dissolving in water by means of coating the cutting surface with brass. This increases the endurance of the mold. This makes it possible to cut in water (not in oil), which reduces maintenance work.

When tungsten carbide material is cut in water, the cobalt (as binder) starts to dissolve in water. As a result, the material becomes weak.

EL Coating Cutting surface is coated with thin brass layer.

- · Anti-corrosion is possible in water.
- Compared with cutting in oil, maintenance work is very easy.
- · Endurance of mold is equal to mold produced in oil.



Zero tolerance

Ultra-precision Plate Cutting

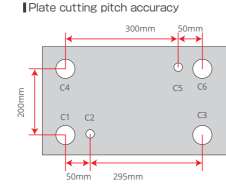
Mold production without jig grinding process (MM50UP: cutting example)

Inserting the pins into three plates separately cut with different thickness (T20, 22, 25mm)

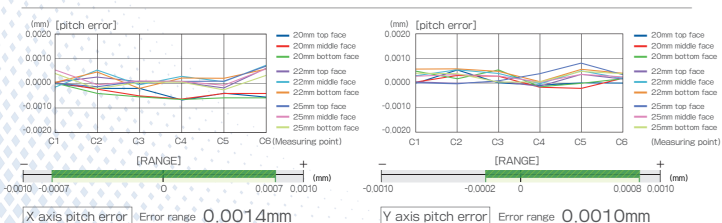
Material

becomes weak





: SKD11 : 20, 22, 25mm Thickness Number of cuts: 6 Passes Wire diameter : Φ0.2 : 0.19µm



Zero tolerance

Cutting Samples

Combination cutting



Material: SKD11	Surface finish: Ra 0,25 µm Rz 2,00 µm
Wire diameter: Φ0.2	Cutting time: 50 hours
Thickness: 60mm	

Best surface finish



Material: SKD11	Surface finish: Ra 0,06 µm Rz 0,50 µm			
Wire diameter: Φ0.1	Cutting time: 3 hours			
Thickness: 30mm				

Best surface finish



Material: SKD11	Surface finish: Ra 0.08 µm Rz 0.65 µ				
Wire diameter: Φ0.20	Cutting time: 4 hours 16 minutes				
Thickness: 30mm	Dimension accuracy ±2µn				

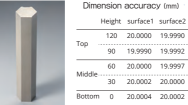
Tall thickness cut



	Bottom	0	20.0004	20.0002
Material: SKD11	Surface fi	nish:	Ra 0.31 µm	Rz 2.50µm
Wire diameter: Φ0.2	: Φ0.2 Cutting		ng time:	3.5 hours
TI::-I 1 00				

Material: SKD11	Surface finish: Ra 0,30 µm Rz 2,80 µm		
Wire diameter: Φ0.25	Cutting time: 4 hours		
Thickness: 100mm	Taper angle: 10°		

m	Material: SKD11	Surface finish: Ra 0.55 μm Rz 4.41 μm			
S	Wire diameter: Φ0.25	Cutting time: 21 hours (Total)			
n	Thickness: 200mm	Dimension accuracy ±2µm			



aterial: SKD11	Surface finish: Ra 0,31 µm Rz 2,50 µm	Material: S
re diameter: Φ0.2	Cutting time: 3.5 hours	Wire diame
nickness: 120mm		Thickness

Tall thickness taper combination cut



Material: SKD11	Surface finish: Ra 0,30 µm Rz 2,80 µm			
Wire diameter: Φ0.25	Cutting time: 4 hours			
Thickness: 100mm	Taper angle: 10°			

High-thickness fit cutting



High-precision step combination cutting



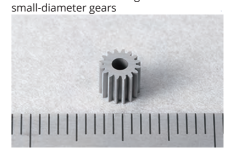
Material: SKD11	Surface finish: Ra 0,25 µm Rz 2,00 µm
Wire diameter: Φ0.25	Cutting time: 7 hours 18 minutes
Thickness: 60, 80mm	Dimension accuracy ±2µm

Large angle 45 taper cut



Material: SKD11	Surface f	finish: Ra 0.50 µm Rz 4.50 µm	1
Wire dia.: Φ0.2 (Mega	cut-T)	Cutting time: 5 hours	5
Thickness: 40mm			

Full circumference cutting of



Material: SKD11	Surface finish: Ra 0.28 µm Rz 2.28 µ
Wire diameter: Φ0.10	Cutting time: 1,5 hour
Thickness: 3mm	Dimension accuracy ±2µm

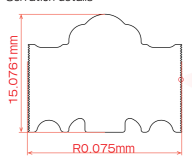
Serration cutting (die/punch)

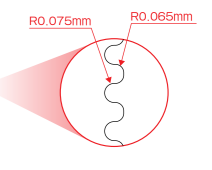


Die	
Material: SKD11	Surface finish: Ra 0.15 µm Rz 1.21 µm
Wire diameter: Φ0.10	Cutting time: 3 hours 50 minutes
Thickness: 20mm	Dimension accuracy ±2µm
Punch	
Material: WC (RG3)	Surface finish: Ra 0.12 µm Rz 0.98 µm
Wire diameter: Φ0.10, Φ0.25	Cutting time: 8 hours 10 minutes

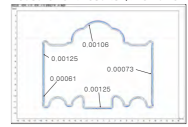
Dimension accuracy ±2µm

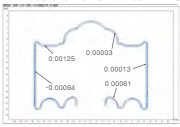
Serration details





Measurement results (The numerical values show error values in mm.)





19 20

Thickness: 60mm

Installation environment					
	Primary power source	3-phase 200/220V±10%			
	Frequency	50/60Hz±1%			
Electrical equipment	Connecting terminal board	M5 (5.5mm² to 14mm²)			
	Electric capacity (machine)	11kVA*1			
	Electric capacity (cooling device)	1.43kW			
Installation work		C-type electrical earth construction work for each machine (the electrical earth resistance is at most 10Ω ; at least 14mm^2 of flexible copper stranded wire)			
	Pressure	0.5MPa or over			
Compressed air equipment	Flow	100Q/min (ANR)*2 or more			
	Connecting port	Nylon with an external diameter of Φ8mm, urethane tube joints			
	Operational Temparature range	10° C to 40° C			
	Recommended temperature	20° C (±1° C)			
	Humidity	30% to 75% R.H. (no condensation)			
	Environment (Atmosphere)	No corrosive gas such as acid mist or dust			
Installation location	Elevation	1,000m or less			
100411011	Foundation	Concrete thickness of 400 mm or more is recommended.			
	Floor inclination (difference in level)	Within 5mm/m (5mm tilt or step per meter)			
	Allowable vibration	Acceleration rate 0.5Gal or less, and vibration amplitude 1 µm or less (1Hz≦f≦50Hz)			
	Radio interference	If the surroundings experience radio interference due to the installation of the wire EDM machines, the machine should be installed in a sealed room.			
	Power supply equipment	Maximum: 1,678 kcal/h			
Amount of heat generated	Machine	Maximum: 955 kcal/h			
	Working fluid cooling device	Maximum: 3,829 kcal/h			

- *1 Example installment: breaker capacity machine main unit 50A constant temperature device 10A
- *2 ANR: reference standard atmosphere (temperature 20° C, absolute pressure 101.3 kPa (760 mmHg), relative humidity 65% of the air)



SuperMM80B 2,380 x 2,400 x 2,155mm (delivered size)

MM75B/M75B 2,280 x 2,200 x 2,155mm (delivered size)

Installation environme		
Primary power source		3-phase 200/220V±10%
	Frequency	50/60Hz±1%
Electrical equipment	Connecting terminal board	M5 (5.5mm² to 14mm²)
	Electric capacity (machine)	11kVA*1
	Electric capacity (cooling device)	1.43kW
Installation work		C-type electrical earth construction work for each machine (the electrical earth resistance is at most 10Ω ; at least 14mm^2 of flexible copper stranded wire)
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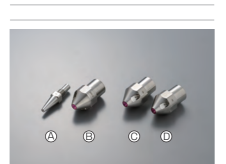
X-Y linear scale



U-V linear scale



Suction unit of wire take-up for thin wire



(A): UDU die guide (B)~(D): UD die guide



Large taper nozzle Standerd nozzle



Wire feeding can be helped by water jet when using thin wire.

20kg Roll wire feeder

Jet feed unit for thin wire



Height adjustment jig Jig for adjusting flatness when plate cutting.



Automatic vertical square jig Wire alignment can be automatically measured.



Start hole device (SHM2) including Φ 1.0pipe

Φ0.3, Φ0.5, Φ0.8, Φ2.0, Φ3.0 selectable

Sub work table



Bridge





Ion exchange resign 10L×2



Rust-proof unit Rust prevention



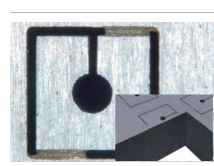
Exterior signal light Integrated LED on the work tank front door enables operator to view the machine's operating status.



Large taper cutting Large taper cut up to 45 degrees is available.



Rotary Table



Core Stitch Includes Core Stitch function and program conversion software for PC



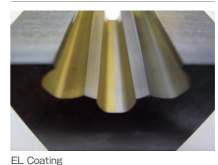
Inclination compensation software Straightness of X.Y axis can be corrected.



Internal lamp LED lamp



3D Level Adjust Correction function for workpiece upper surface





Automatic device for core. This is used together with Core Stitch function, (Core Stitch function is necessary.)



CAM-Station CAD/CAM software (2D data: CAD/CAM 3D data: CAM)



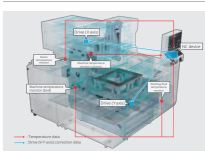
External lamp for work tank LED lamp



Vision measuring device using a CCD camera



Signal lamp Status display light (2-lamp, 3-lamp type)



Thermal Adjust 24 Monitors the temperature inside the machine and around the machine to compensate for thermal displacement



Optional tool set

23

SuperMM80B/MM75B/M75B Options

⊚Standard ○Option (av	ailable a	after shipme	_	tion (not available after shipment) ×Not available
Options	MB	MMB	Super MMB	Remarks
X-Y linear scale	0	0	0	
U-V linear scale	0	0	0	
Insulation table spec.		0	0	Square shaped for UMMB&MMB, U shaped for MB
Thin wire travel (Twin tension type)	×	0	0	Tension variation and wire vibration can be reduced.
φ0.10、φ0.15、φ0.25、φ0.30	0	0	0	You can choose the wire diameter, (Φ0,20 is standard) %1
Φ0.05 thin wire specification	×	0	×	This is necessary when using φ0.05 wire. ×3
Φ0.07 thin wire specification	0	0	×	This is necessary when using $\phi 0.07$ wire. $*2$
Φ0.10 thin wire specification	0	0	0	This is necessary when using φ0.10 wire.
Suction unit of wire take-up for thin wire	0	0	0	Wire can be easily taken-up when using thin wire (Φ0.05 to Φ0.07).
Jet feed unit for thin wire	0	0	0	Wire feeding can be helped by water jet when using thin wire.
20kg Roll wire feeder	0	0	0	
Large taper nozzle	0	0	0	
Height adjustment jig	0	0	0	Jig for adjusting flatness when plate cutting.
Automatic vertical square iig	0	0	0	Wire alignment can be automatically adjusted,
Sub work table	0	0	0	
Bridge	0	0	0	
Vise	0	0	0	
Start hole device (SHM) including Φ1.0	0	0	0	Φ0.3, Φ0.5, Φ0.8, Φ2.0, Φ3.0 selectable
Unit for mounting SHM	0	0	0	Start hole device (SHM) function can be used. The main unit is not included.
Working fluid cooling device	0	0	0	Inverter working fluid cooling device
Deionizer	0	0	0	Ion exchange resign 10L×2
Rust-proof unit	0	0	0	Rust prevention
Sponge sheet for drain	0	0	0	Wire sludge can be removed.
Unit for filter replacement	0	0	0	Auxiliary device for filter replacement
Specified color	•	•		Tradition of the replacement
Exterior signal light	0	0	0	Integrated LED on the work tank front door enables operator to view
Internal lamp	0	0	0	the machine's operating status. LED lamp
External lamp for work tank	0	0	0	LED lamp
Large taper cutting	0	0	0	Large taper cut up to 45 degrees is available.
3D Level Adjust	0	0	0	Correction function for workpiece upper surface
3D Level Adjust Plus	0	0	0	Probe measurement function is added to the correction function for
SSV	0	0	0	workpiece upper surface. Vision measuring device using a CCD camera
Unit for mounting SSV	0	0	0	SSV can be used. The main unit is not included.
Rotary table	0	0	0	COV CAIT DO GOOD, THE MAIN GIVE TO HOLD WOOD,
SF unit	0	©	0	Unit for finish cut
EL Coating	0	0	0	SF unit is required, (Specifications of Φ0,10 or more)
Power off unit	0	0	0	Power can be automatically cut off by the command of NC program.
External alarm output unit	0		-	This is an output unit for external signal.
Signal lamp	0	0	0	
Core Stitch	0	0	0	Status display light (2-lamp, 3-lamp type) Brass wire of Φ0.10 to Φ0.25
Core Stitch conversion software	0	0	0	Includes Core Stitch function and program conversion software for PC
Core Catch	_		0	Automatic device for core removal, This is used together with Core Stitch function,
	0	0		(Core Stitch function is necessary.) Monitors the temperature inside the machine and around the machine to compensate for
Thermal Adjust 24	0	0	0	thermal displacement
Inclination compensation software	0	0	0	Can correct the pitch error of X.Y axis.
Straightness compensation software	0	0	0	Straightness of X.Y axis can be corrected.
CAM-Station	0	0	0	Integrated CAM software (2D data: CAD/CAM 3D data: CAM)
Smart CAD	0	0	0	Integrated CAM software (2D data:CAD/CAM 3D data:CAM)
Optional tool set	0	0	0	

*1: Adjustment of automatic feeding is done for the specified diameter only before shipment. If you think the other diameter may be needed in future, specify the diameter.
*2: For \$\phi.0.7\$, take-up suction unit is included.
*3: Includes jet feeder and take-up suction unit.

*The back of the square-shaped insulation table is for auxiliary use. The accuracy of top surface flatness is not guaranteed.

CAD format CAM-Station

DXF, DWG, 2D/3D-IGES
Parasolid, STL, SOLIDWORKS, STEP, IDI, BMI

DXF/DWG is a registered trademark of Autodesk.

SOLIDWORKS is a registered trademark of (US) DS Solidworks.

Parasolid is a registered trademark of SIEMENS.

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MM50UP/35UP/M50HP/35HP Options

⊚Standard ○Option (available a	fter ship	oment) •C	option (not available after shipment) ×Not availab
Options	M-HP	MM-UP	Remarks
X-Y linear scale	0	0	
U-V linear scale	0	0	
Insulation table spec.	×	0	
Thin wire travel (dancer roller type)	×	0	Tension variation and wire vibration can be reduced.
AWF wire dia. selector 1			
Φ0.07, Φ0.10, Φ0.15, Φ0.2, Φ0.25, Φ0.30 %	2	0	You can choose the wire diameter. (Φ0.20 is standard)
AWF thin wire spec.			
Ф0.05 ЖЗ	×	0	
Suction unit of wire take-up for thin wire	0	0	Wire can be easily taken-up when using thin wire (Φ 0.05 to Φ 0.07
Jet feed unit for thin wire	0	0	Wire feeding can be helped by water jet when using thin wire
20kg Roll wire feeder	0	0	
Large taper nozzle	0	0	
Height adjustment jig	0	0	Jig for adjusting flatness when plate cutting.
Automatic vertical square jig	0	0	Wire alignment can be automatically adjusted.
Sub work table	0	0	
Bridge	0	0	
Vise	0	0	
Start hole device (SHM2) including Φ 1.0	0	0	Φ0.3, Φ0.5, Φ0.8, Φ2.0, Φ3.0 selectable
Unit for mounting SHM2	0	0	Start hole device (SHM) function can be used. The main unit is not included.
Working fluid cooling device	0	0	Inverter working fluid cooling device
Deionizer	0	0	Ion exchange resign 10L×2
Rust-proof unit	0	0	Rust prevention
Sponge sheet for drain	0	©	Wire sludge can be removed.
Specified color			wile sladge call be removed,
Exterior signal light	0	0	Integrated LED on the work tank front door enables operator to
	0	0	view the machine's operating status.
Internal lamp	0	0	LED lamp
External lamp for work tank Large taper cutting	0	0	Large taper cut up to 45 degrees is available.
3D Level Adjust	0	0	Correction function for workpiece upper surface
3D Level Adjust Plus	0	0	Probe measurement function is added to the correction function for
SSV	0	0	workpiece upper surface. Vision measuring device using a CCD camera
	_	_	
Unit for mounting SSV	0	0	SSV can be used. The main unit is not included.
Rotary table	0	0	Unit for finish cut
SF unit	0	©	
EL Coating	0	0	SF unit is required. (Specifications of Φ0.10 or more
Power off unit	0	0	Power can be automatically cut off by the command of NC progra
External alarm output unit	0	0	This is an output unit for external signal.
Signal lamp	0	0	Status display light (2-lamp, 3-lamp type)
Core Stitch	0	0	Brass wire of Φ0.10 to Φ0.25
Core Stitch conversion software	0	0	Includes Core Stitch function and program conversion software for PC Automatic device for core removal. This is used together with Core Stitch function
Core Catch	0	0	(Core Stitch function is necessary.) Monitors the temperature inside the machine and around the machine to compensation.
Thermal Adjust 24	0	0	for thermal displacement
Inclination compensation software	0	0	Can correct the pitch error of X,Y axis.
Straightness compensation software	0	0	Straightness of X.Y axis can be corrected.
CAM-Station	\circ	0	Integrated CAM software
			(2D data: CAD/CAM 3D data: CAM)
Smart CAD	0	0	Integrated CAM software (2D data:CAD/CAM 3D data:CA
Optional tool set	0	0	

X1: Adjustment of automatic feeding is done for the specified diameter only before shipment. If you think the other diameter may be needed in future, specify the diameter.
X2: For \$0.07\$, take-up suction unit is included.
X3: Includes jet feeder and take-up suction unit.

CAD format CAM-Station

DXF, DWG, 2D/3D-IGES

Parasolid, STL, SOLIDWORKS, STEP, IDI, BMI

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