Independently Developed Five-axis System

BMG — making you stand out in the industry

Assist customer in the industry to become

#include "stdatx.h" #include "WriteTask.h"

// Execute Function G Code

int CWriteTask::ExecuteGFunc(CGFuncline\*pLine) [{...}] // Execute single segment function code intCWriteTask::ExecuteIntCode(CTintcodeLine\* pLine) {...} int CWriteTask::ExecuteDoubleCodeLine\*pLine) {...}

// Execute Function G0 and G1 Code int CWriteTask:: ExecuteGOG1(CG0G1Line\*pLine) [...] // Execute Function G2 and G3 Code int CWriteTask::ExecuteG2G3(CG2G3Line\*pLine) {...} // Execute Function G2 and G3 Code int CWriteTask::ExecuteDesG2G3(CDesG2G3Line\*pLine) {...}

int CWriteTsak::ExecuteALL() [{...}]

# Suzhou BMG Precision Machinery Co., Ltd

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Web: www.baomagecn.com

Note: the content may be changed, and the right to technical update is reserved. The machine tool described here may include some options, equipment and CNC system substitutes

Suzhou BMG Precision Machinery Co., Ltd. reserves the right of final interpretation of this volume

# **Electron Discharge Machining**

#### WEDM-MS WEDM-LS

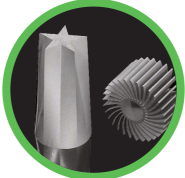




# **Company Profile**

BMG

Wire-cut Samples >>>



Suzhou BMG Precision Machinery Co., Ltd., located in Xiangcheng Economic Development Zone, Suzhou, Jiangsu Province, China, it is a high-tech innovative enterprise with independent R & D and production capacity in close cooperation with colleges and universities. Our company's main products are CNC Wire-Cut Electric Discharge Machines such as "WEDM-HS" and "WEDM-LS", and carries out sales and technical services at home and abroad.

We pay much attention to product quality and after-sales service.

"Quality first, Service first and Customer first" is the company's consistent guideline and enterprise development direction.

BMG people take improving China's manufacturing equipment as their own responsibility, and are committed to providing WEDM-HS and WEDM-LS with reliable quality, excellent performance and outstanding cost performance to the majority of enterprises, military units and educational institutions.

The company took the lead in launching the "Five-Axis CNC Wire-Cut Electric Discharge Machine" in China, which is equipped with 0.1 µm intelligent control system of low-speed wire cutting with high resolution, fundamentally improves the performance of mid-speed wire cutting machine tool, realizes the accuracy comparable to that of low-speed wire cutting machine tool, and brings great convenience and high stability to customers.

After more than 12 years of R & D and experience accumulation, BMG company has become a source manufacturer with truly independent intellectual property rights, complete mastery of system source code and core technology.

#### • China Office



#### • Abroad Office

• U.S.A	• Japan	• Russia	• Mexico	• North Korea	• Vietnam
• Kazakhstan	• Thailand	• Sri Lanka	• Iran	• Turkey	•



• Progressive die

Step Accuracy: 3.6µm

Hole uniformity: 1.3µm

Surface roughness: 0.45µm

machine type: BMG600(WEDM-LS) Electrode material:  $\varphi$  0.25 copper wire

Workpiece material: SKD11 steel







#### Matching Components

machine type: BMG430/530/640/850/1080/1216 Electrode material:  $\varphi$  0.18 molybdenum wire Workpiece material: SKD61 steel Surface roughness: 0.35µm

#### • Special-shaped parts

machine type: BMG430/530/640/850/1080/1216 Electrode material:  $\varphi$  0.18 molybdenum wire Workpiece material: Cr12 steel Surface roughness: 0.95µm

Suzhou BMG Precision Machinery Co.,Ltd



# AC CUT HMI

#### Experience The New Functions Of Innovative Human-Computer Interface

#### The intuitive and orderly interface is more convenient for users to learn and master quickly

With the newly designed " One Hand Operation " mobile control box, multi cavity programming and rapid setting of various processes can be realized.



Manage multi format processing files, can check and correct the selected files to be processed, such as code, compensation, etc. Preset the select processing intelligent auxiliary items, make optimal processing for special angle clearing, graphic rotation, mirror image, etc. The simple program setting without programming makes the processing more convenient. One click compensation update function makes the matching accuracy easier to control. Support a variety of code formats, integrate the simplicity of WEDM-HS, the practicality of WEDM-MS and the intelligence of WEDM-LS, the selection of programming master workers will be more handy.



Simulate the code files being processed or to be processed, check and verificate to make preparations before processing. Check program limits and related process parameters. It supports the rapid conversion of code into graphics to check the offset interference and the physical contour of the model. It can also be run in a single segment to check the code and the corresponding program segment data.



A variety of automatic reference search methods allow users to complete the correction more quickly and efficiently. The high intelligent AR function makes the WEDM-MS and WEDM-LS convenient and efficient at the same time. Preset vertical point, automatic vertical alignment, one key reset, etc.



Enter the main function execution setting interface of the machine tool. Implement the management settings of user parameters, mechanical parameters and other related functions. Allows you to set and perform operations related to Chinese and English windows and axis shifting speed. Set the necessary parameters and coordinate display mode of taper machining. It is allowed to set and execute the settings of relevant mechanical pitch compensation parameters, elevant test data tables can be modified, entered and used.Set the mechanical travel and set the type selection of shaft.



Manage the consumption of EDM wire, deionized resin and filter. Allows users to set preferences and adjust user personalization. It allows to set and calibrate machine functions, perform work axis reset and return to mechanical origin. Displays the current system settings and allows multiple system updates.



1 <sup>1</sup>4 The graphic display function supports the preview of the machining process of the workpiece and can prevent any errors in

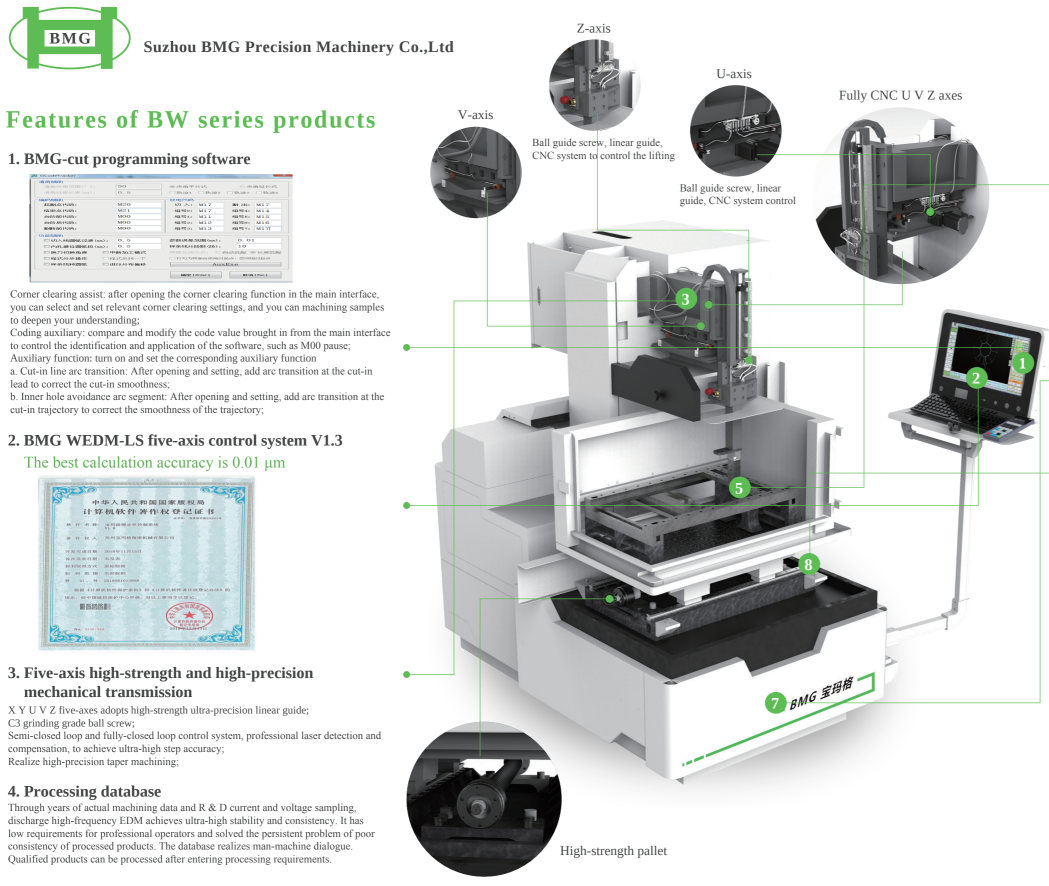


The simple and sensitive keyboard allows the operator to manually input information at any time

functions, so that users can carry out process management clearly and efficiently







#### 5. WEDM-LS type high-strength workbench

The BMG WEDM-MS workbench adopts the same casting process as the WEDM-LS, with high-strength and high-precision support, which is convenient for clamping and easy operation.

#### 6. Wire conveying parts

The wire conveying adopts the same level of linear guides as XYUVZ, high rigidity, and high-grade photoelectric switches are used for reversing and limit position. The real non-contact reversing ensures the smooth reversing of the wire drum and improves the cutting stability of the machine tool.

#### 7. The machine tool

It adopts resin sand casting, WEDM-LS structure process, and secondary tempering treatment. After more than six months of natural aging treatment, the accuracy of the equipment is guaranteed for long-term use.

#### 8. Ball guide screw and linear guide

Adopt Taiwan Shangyin, Taiwan Yintai, Japan THK linear guide and ball guide screw to ensure the accuracy of the machine tool for more than 10 years.

#### 9. Mobile manual control box

It adopts imported electronic original switch, and is made of film. It has many functions such as XY coordinate display, axis shifting data conversion, function switching, high-frequency switch of water pump and so on. It is very convenient to use, waterproof, oil-proof and anti-fouling, long service life and low failure rate.

#### **10.** Water retaining cover

site clean.

The water retaining cover adopts the folding and push-pull method, which is easy to use, without water leakage and water seepage, and keeps the working environment on

#### 11. Environmental protection water tank

The whole machine adopts 0.007mm double filter,  $\varphi 340 \times 300$ , no sewage discharge, regular replacement to protect the environment and solve the environmental protection problems of enterprises.





# Mid-speed Wire-cut Electrical Discharge Machining

#### Product model BMG430A/±3°



#### High-performance standard model >>>

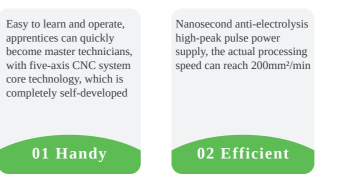
01	Graphic rotation	03	Human-machine dialogue, ordinary operators quickly become professional masters
02	The U, V and Z axes are manufactured according to the X, Y axes standard, with mechanical and electrical integration, beautiful and small footprint	Configuration	Five-axis CNC and X, Y-axes AC servo motor

#### Main technical parameters >>>

Model
Workbench Size (mm)
Worktable travel (W*L) (mm)
Maximum cutting thickness (mm)
Maximum load (kg)
Z-axis travel (mm)
Travel of U, V Axes (mm)
Standard cutting taper (°/mm)
Diameter of molybdenum wire (mm)
Multi-knife cutting accuracy (mm) (15×15 Equilateral Hexagon, Cr12, S=40)
Repeat positioning accuracy (mm)
Optimum surface roughness(µm)
Processing speed (mm <sup>2</sup> /min)
Dimension(L*W*H) (mm)
Weight (kg)
Electrical power consumption (KVA)

#### Main features of this machine >>>

Work tank capacity (L)



BMG430A	
720× 520	
400× 320	
280	
300	
200	
15× 15	
$\pm$ 3° /100	
0. 1- 0. 2	
≤ ± 0.003	
≤ ± 0.002	
Ra≤0.8 (Optional 0.4)	
100 ~ 220	
1818× 1550× 1870	
≈ 1800	
3	
120	

After tens of thousands of actual processing, an "intelligent database" has been developed, which only needs to input the processing requirements

03 Intelligent

Using flat plate high-thrust linear motor, high-precision imported optical ruler, the accuracy requirements can be maintained longer, no need to replace the guide screw, bearing, etc. of the machine tool at a high price





# Mid-speed Wire-cut Electrical Discharge Machining

### Product model BMG530W/±10°



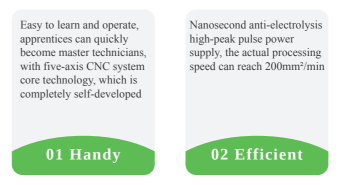
## High-performance standard model >>>

01	Graphic rotation	03	Human-machine dialogue, ordinary operators quickly become professional masters
02	The U, V and Z axes are manufactured according to the X, Y axes standard, with mechanical and electrical integration, beautiful and small footprint	04	Five-axis CNC, realizing the function of "one-key reclaiming"

#### Main technical parameters >>>

Model	
Workbench Size (mm)	
Worktable travel (W*L) (mm)	
Maximum cutting thickness (mm)	
Maximum load (kg)	
Z-axis travel (mm)	
Travel of U, V Axes (mm)	
Standard cutting taper (°/mm)	
Diameter of molybdenum wire (mm)	
Multi-knife cutting accuracy (mm) (15×15 Equilateral Hexagon, Cr12, S=40)	
Repeat positioning accuracy (mm)	
Optimum surface roughness(µm)	
Processing speed (mm <sup>2</sup> /min)	
Dimension(L*W*H) (mm)	
Weight (kg)	
Electrical power consumption (KVA)	
Work tank capacity (L)	

## Main features of this machine >>>



BMG530W

779×529

500×350

300

500

300

70×70

 $\pm 10^{\circ}/100$ 

0.1-0.2

≤±0.003

≤±0.002

#### Ra≤0.8 (Optional 0.4)

 $100 \sim 220$ 

1781×1593×2028

≈1900

3

120

After tens of thousands of actual processing, an "intelligent database" has been developed, which only needs to input the processing requirements

03 Intelligent

Using flat plate high-thrust linear motor, high-precision imported optical ruler, the accuracy requirements can be maintained longer, no need to replace the guide screw, bearing, etc. of the machine tool at a high price





# Mid-speed Wire-cut Electrical Discharge Machining

#### Product model $BMG530BW/\pm10^{\circ}$



### High-performance standard model >>>



#### Main technical parameters >>>

Model
Workbench Size (mm)
Worktable travel (W*L) (mm)
Maximum cutting thickness (mm)
Maximum load (kg)
Z-axis travel (mm)
Travel of U, V Axes (mm)
Standard cutting taper (°/mm)
Diameter of molybdenum wire (mm)
Multi-knife cutting accuracy (mm) (15×15 Equilateral Hexagon, Cr12, S=40)
Repeat positioning accuracy (mm)
Optimum surface roughness(µm)
Processing speed (mm <sup>2</sup> /min)
Dimension(L*W*H) (mm)
Weight (kg)
Electrical power consumption (KVA)

Main features of this machine >>>

Work tank capacity (L)



BMG530BW

920×654

500×350

300

600

300

70×70

 $\pm 10^{\circ}/100$ 

0.1-0.2

≤±0.003

≤±0.002

Ra≤0.8 (Optional 0.4)

 $100\sim220$ 

1781×1660×2030

≈2050

3

120

After tens of thousands of actual processing, an "intelligent database" has been developed, which only needs to input the processing requirements

03 Intelligent

Using flat plate high-thrust linear motor, high-precision imported optical ruler, the accuracy requirements can be maintained longer, no need to replace the guide screw, bearing, etc. of the machine tool at a high price



(Intelligent)

(Economical)



Suzhou BMG Precision Machinery Co.,Ltd

## Mid-speed Wire-cut Electrical Discharge Machining

Product model BMG640W/±10°

• Handy Efficient



## High-performance standard model >>>

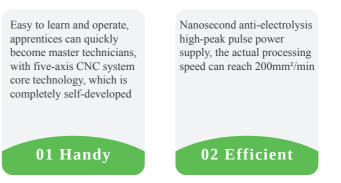


#### Main technical parameters >>>

Model
Workbench Size (mm)
Worktable travel (W*L) (mm)
Maximum cutting thickness (mm)
Maximum load (kg)
Z-axis travel (mm)
Travel of U, V Axes (mm)
Standard cutting taper (°/mm)
Diameter of molybdenum wire (mm)
Multi-knife cutting accuracy (mm)
(15×15 Equilateral Hexagon, Cr12, S=40)
Repeat positioning accuracy (mm)
Optimum surface roughness(µm)
Processing speed (mm <sup>2</sup> /min)
Dimension(L*W*H) (mm)
Weight (kg)
Electrical power consumption (KVA)

### Main features of this machine >>>

Work tank capacity (L)



879×579	
600×400	
300	
800	
300	
70×70	
$\pm 10^{\circ}/100$	
0.1-0.2	
≤±0.003	
≤±0.002	
Ra≤0.8 (Optional 0.4)	
$100 \sim 220$	
1905×1715×2030	
≈2200	
3	
120	

BMG640W

After tens of thousands of actual processing, an "intelligent database" has been developed, which only needs to input the processing requirements

03 Intelligent

Using flat plate high-thrust linear motor, high-precision imported optical ruler, the accuracy requirements can be maintained longer, no need to replace the guide screw, bearing, etc. of the machine tool at a high price







# Mid-speed Wire-cut Electrical Discharge Machining

Product model BMG640BW/±10°	Handy Efficient Intelligent Economical
-----------------------------	--



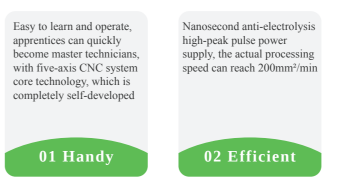
#### High-performance standard model >>>



#### Main technical parameters >>>

Model
Workbench Size (mm)
Worktable travel (W*L) (mm)
Maximum cutting thickness (mm)
Maximum load (kg)
Z-axis travel (mm)
Travel of U, V Axes (mm)
Standard cutting taper (°/mm)
Diameter of molybdenum wire (mm)
Multi-knife cutting accuracy (mm)
(15×15 Equilateral Hexagon, Cr12, S=40)
Repeat positioning accuracy (mm)
Optimum surface roughness(µm)
Processing speed (mm <sup>2</sup> /min)
Dimension(L*W*H) (mm)
Weight (kg)
Electrical power consumption (KVA)
Work tank capacity (L)

## Main features of this machine >>>



BMG640BW	
1050×717	
600×400	
300	
900	
300	
70×70	
±10°/100	
0.1-0.2	
≤±0.003	
≤±0.002	
Ra≤0.8 (Optional 0.4)	
100 ~ 220	
1920×1750×2100	
≈2500	
3	
120	

After tens of thousands of actual processing, an "intelligent database" has been developed, which only needs to input the processing requirements

03 Intelligent

Using flat plate high-thrust linear motor, high-precision imported optical ruler, the accuracy requirements can be maintained longer, no need to replace the guide screw, bearing, etc. of the machine tool at a high price





# Mid-speed Wire-cut Electrical Discharge Machining

#### Product model BMG850BW/±10°



#### High-performance standard model >>>



#### Main technical parameters >>>

Model	
Workbench Size (mm)	
Worktable travel (W*L) (mm)	
Maximum cutting thickness (mm)	
Maximum load (kg)	
Z-axis travel (mm)	
Travel of U, V Axes (mm)	
Standard cutting taper (°/mm)	
Diameter of molybdenum wire (mm)	
Multi-knife cutting accuracy (mm) (15×15 Equilateral Hexagon, Cr12, S=40)	
Repeat positioning accuracy (mm)	
Optimum surface roughness(µm)	
Processing speed (mm <sup>2</sup> /min)	
Dimension(L*W*H) (mm)	
Weight (kg)	
Electrical power consumption (KVA)	
Work tank capacity (L)	

### Main features of this machine >>>

Easy to learn and operate,<br/>apprentices can quickly<br/>become master technicians,<br/>with five-axis CNC system<br/>core technology, which is<br/>completely self-developedNanosecond anti-electrolysis<br/>high-peak pulse power<br/>supply, the actual processing<br/>speed can reach 200mm²/min01 Handy02 Efficient

BMG850BW

1520×762

 $800 \times 500$ 

400

1500

400 (CNC)

70×70

 $\pm 10^{\circ}/100$ 

0.1-0.2

≤±0.005

≤±0.003

Ra≤0.8 (Optional 0.4)

 $100\sim220$ 

2190×2100×2780

≈3260

3

120

After tens of thousands of actual processing, an "intelligent database" has been developed, which only needs to input the processing requirements

03 Intelligent

Using flat plate high-thrust linear motor, high-precision imported optical ruler, the accuracy requirements can be maintained longer, no need to replace the guide screw, bearing, etc. of the machine tool at a high price





# Mid-speed Wire-cut Electrical Discharge Machining

#### Product model BMG1080BW/±10°



#### High-performance standard model >>>



#### Main technical parameters >>>

Model
Workbench Size (mm)
Worktable travel (W*L) (mm)
Maximum cutting thickness (mm)
Maximum load (kg)
Z-axis travel (mm)
Travel of U, V Axes (mm)
Standard cutting taper (°/mm)
Diameter of molybdenum wire (mm)
Multi-knife cutting accuracy (mm) (15×15 Equilateral Hexagon, Cr12, S=40)
Repeat positioning accuracy (mm)
Optimum surface roughness(µm)
Processing speed (mm <sup>2</sup> /min)
Dimension(L*W*H) (mm)
Weight (kg)
Electrical power consumption (KVA)
Work tank capacity (L)

### Main features of this machine >>>

Easy to learn and operate, apprentices can quickly become master technicians, with five-axis CNC system core technology, which is completely self-developed 01 Handy 02 Efficient



BMG1080BW

1780×1172

 $1000 \times 800$ 

500

5000

500 (CNC)

70×70

 $\pm 10^{\circ}/100$ 

0.1-0.2

≤±0.005

≤±0.005

Ra≤0.8 (Optional 0.4)

 $100\sim220$ 

2962×2400×2495

≈6050

3

120

After tens of thousands of actual processing, an "intelligent database" has been developed, which only needs to input the processing requirements

03 Intelligent

Using flat plate high-thrust linear motor, high-precision imported optical ruler, the accuracy requirements can be maintained longer, no need to replace the guide screw, bearing, etc. of the machine tool at a high price



Model and paramete	ers of W-ser	ries			
Model		BMG1210W	BMG1612W	BMG2012W	BMG2516W
Workbench Size	(mm)	1650×1050	2200×1200	2400×1200	3100×1500
Worktable travel (W*L)	(mm)	1200×1000	1600×1200	2000×1200	2500×1600
Maximum cutting thickness	(mm)	500/800/1000	500/800/1000	500/800/1000	500/800/1000
Maximum load	(kg)	6000	8000	9000	10000
Z-axis second travel	(mm)	300	300	300	300
Travel of U, V Axes	(mm)	35×35	35×35	35×35	35×35
Standard cutting taper	(°/mm)	±3°/100	±3°/100	±3°/100	±3°/100
Diameter of molybdenum wire	(mm)	0.1-0.2	0.1-0.2	0.1-0.2	0.1-0.2
Multi-knife cutting accuracy 15×15 Equilateral Hexagon, Cr12, S=40)	(mm)	≤±0.005	≤±0.005	≤±0.005	≤±0.005
Repeat positioning accuracy	(mm)	≤±0.003	≤±0.003	≤±0.003	≤±0.003
Optimum surface roughness	(µm)	Ra≤0.8 (Optional 0.4)	Ra≤0.8 (Optional 0.4)	Ra≤0.8 (Optional 0.4)	Ra≤0.8 (Optional 0.4)
Processing speed	(mm <sup>2</sup> /min )	100 ~ 220	100 ~ 220	100 ~ 220	100 ~ 220
Dimension(L*W*H)	(mm)	2600×2900×2200	3300×3200×2200	3800×3200×2200	4600×4200×2200
Electrical power consumption	(KVA)	3	3	5	5
Vork tank capacity	(L)	120	120	120	120

# Model and parameters of BW-series

Model		BMG800	BMG1370
Maximum workpiece size	(mm)	1100×800×300	1500×900×300
Maximum workpiece weight	kg	1200	2000
Travel of U, V Axes	(mm)	800×600	1300×700
Z-axis travel	(mm)	300	300
Travel of U, V Axes	(mm)	100×100	100×100
Maximum cutting taper	(°/mm)	±20°/80	±20°/80
Electrode wire diameter	(mm)	0.15 ~ 0.30	0.1 ~ 0.3
Max weight of electrode wire	kg	5	5
Weight (kg)	kg	5600	6860
Control device	(µm)	BMG WEDM-LS five-axis control system V1.3	BMG WEDM-LS five-axis control
Max processing speed		Above 200 mm <sup>2</sup> /min ( $\varphi$ 0.3 Copper wire, SKD11, 60 mm thick)	Above 200 mm <sup>2</sup> /min (φ0.3 Copper wire, S
Optimum machining accuracy		$\pm 2\mu m$ (SKD11, 20 mm thick)	±2µm (SKD11, 20mm thi
Optimum surface roughness		Ra 0.4µm (Tungsten steel, 20 mm thick)	Ra 0.4µm (Tungsten steel, 20 mm

rol system V1.3

e, SKD11, 60 mm thick)

thick)

mm thick)





# Low-speed Wire-cut Electrical Discharge Machining

### Product model BMG400



Handy	/	<b>Efficient</b> /	Intelligent	/	Optional	03 Intellige
	/	/		/		04 Optional
						04 Optional

### Main technical parameters >>>

Model	
Maximum workpiece size (mm)	
Maximum workpiece weight (kg)	
Travel of U, V Axes (mm)	
Z-axis travel (mm)	
Travel of U, V Axes (mm)	
Maximum cutting taper (°/mm)	
Electrode wire diameter (mm)	
Max weight of electrode wire (kg)	
Weight (kg)	
Control device	
Max processing speed	Abo
Optimum machining accuracy	
Optimum surface roughness	Ra 0.2µm

## Main features of this machine >>>

01 Handy	Easy to learn and operate, apprentices can que technology, which is completely self-develop
02 Efficient	Nanosecond anti-electrolysis high-peak pulse
03 Intelligent	After tens of thousands of actual processing, input the processing requirements
04 Optional	Using flat plate high-thrust linear motor, high maintained longer, no need to replace the guid

BMG400 750×600×250 400 400×300 260 100×100 ±20/80 0.1 ~ 0.3 15 3100

BMG WEDM-LS five-axis control system V1.0

ove 300 mm<sup>2</sup>/min (φ0.3 Copper wire, SKD11, 60 mm thick)

 $\pm 2 \ \mu m$  (SKD11, 20 mm thick)

n (Tungsten steel, 20 mm thick) (with refinement power supply)

quickly become master technicians, with five-axis CNC system core loped

lse power supply, the actual processing speed can reach 200mm<sup>2</sup>/min

g, an "intelligent database" has been developed, which only needs to

gh-precision imported optical ruler, the accuracy requirements can be uide screw, bearing, etc. of the machine tool at a high price





# Low-speed Wire-cut Electrical Discharge Machining

### Product model BMG600



High-performance standard model >>>







## Main technical parameters >>>

Model	
Maximum workpiece size (mm)	
Maximum workpiece weight (kg)	
Travel of U, V Axes (mm)	
Z-axis travel (mm)	
Travel of U, V Axes (mm)	
Maximum cutting taper (°/mm)	
Electrode wire diameter (mm)	
Max weight of electrode wire (kg)	
Weight (kg)	
Control device	
Max processing speed	Ab
Optimum machining accuracy	
Optimum surface roughness	Ra 0.2µm

### Main features of this machine >>>

01 Handy	Easy to learn and operate, apprentices can q technology, which is completely self-develo
02 Efficient	Nanosecond anti-electrolysis high-peak puls
03 Intelligent	After tens of thousands of actual processing, input the processing requirements
04 Optional	Using flat plate high-thrust linear motor, high maintained longer, no need to replace the gu

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BMG600
--------

1080×740×250

800

600×400

300

100×100

 $\pm 20 \circ/80$ 

 $0.1\sim 0.3$ 

15

4060

BMG WEDM-LS five-axis control system V1.0

bove 300 mm<sup>2</sup>/min (φ0.3 Copper wire, SKD11, 60 mm thick)

 $\pm 2 \ \mu m$  (SKD11, 20 mm thick)

m (Tungsten steel, 20 mm thick) (with refinement power supply)

quickly become master technicians, with five-axis CNC system core loped

lse power supply, the actual processing speed can reach 200mm<sup>2</sup>/min

g, an "intelligent database" has been developed, which only needs to

gh-precision imported optical ruler, the accuracy requirements can be uide screw, bearing, etc. of the machine tool at a high price

