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# AU series

The First Name in CNC Wire Cut EDM

Achievement of a decade

#### **Environmental Requirements**

Power source

AC220V / AC380V±5% : 3 Phase 50 / 60Hz±1Hz

Temperature / Humidity 25±1°C : less than 75%RH
Environment • The machine should be no

• The machine should be not placed near punching machine, drilling machine or any interfering sources.

- The machine should be not placed near heat treatment or electroplate systems.
- The machine should be placed in an airtight room to keep dust out.
- Before machine positioning, pay attention to machine movement during operation and the space needed for maintenance.
- Solid foundation of horizontal error should be less than 20µm.

Earth construction
Pneumatic pressure

Earth resistance below 10  $\!\Omega$  : separate the earth terminal with other machines

≥6 kg / cm² (Applicable for machine with AWT system)

\*Due to continual research and development, specifications are subject to change without notice.



#### **Team Work**

The conception of AccuteX originated with a group of engineers who shared the same forward thinking ideas. The products marketed with the AccuteX logo are symblos of high accuracy and advanced technologies. With over 20 years dedicated to Innovation as well as Research and Development, the AccuteX Team has been developing and mastering cutting edge techniques in the Wire Cut EDM field, thus establishing the company's core competitive power on the stage of international business.

#### Service

AccuteX customer service is world class. From the initial cutting analysis before purchase, through training and machine installation; our professional sales and support staffs will ensure a smooth implementaion of all AccuteX products. This all-aspect service support reflects AccuteX's business concept: Service is part of our products.

# ACCURACY...

IS NOT JUST MERELY A MEASURING VALUE.

# IT IS OUR ATTITUDE.



#### **EUROPE**

Accutex Russia **Accutex Turkey** Poland

Italy

Netherlands Czech

Slovenia

Ukraine Romania

Germany Slovakia

Hungary

United Kingdom Switzerland

#### **AFRICA**

**MID-EAST** 

Pakistan

Syria

Israel

Egypt South Africa Tunisia

Algeria

## ASIA

**Accutex Taiwan** 

**AccuteX** 

Accutex China Accutex Korea

India

Hong Kong

Thailand

Vietnam

Singapore

Malaysia

Indonesia

Sri Lanka

#### **OCEANIA**

Australia New Zealand

#### Achievement of a DECADE

2001	AccuteX Technologies Co., Ltd. was founded. Capital: USD 1.71 Million Produced AccuteX CNC Wire Cut Controller" Introduced AccuteX AU Series Machines Sales to TAIWAN, CHINA	2010	Certified as ISO9000: 2008 Company Introduced GE Series Machines Acquired "Taiwan Excellence Award 2010" Completed the research project from Ministry of Economic Affairs in name of "A+ Wire EDM Project"
2003	First debut at TIMTOS 2003 Sales to ASIA, EUROPE, AMERICA Strategic partner AccuteX Korea established	2011	Introduced AccuteX AP Series Machines. Acquired "Rising Star Award 2011"
2004	0.45.4		Acquired "Machinery Industry Contribution Award 2011"

Certified as ISO9000: 2000 Company Capital: USD 2.40 Million Acquired "Taiwan Excellence Silver Award 2012" 2012 2005 AccuteX China established in Kunshan, China Introduced AccuteX EZ Series Machines

AccuteX China moves to brand new 20,000m<sup>2</sup> factory in Kunshan. Introduced AccuteX AU-1000iA and AU-860iA Acquired "National Award of Outstanding SMEs 2012" Ground-breaking of new AccuteX Headquarters

Strategic partner AccuteX EDM USA established 2013 Introduced AccuteX AL Series Machines. 2007 Introduced "AccuteX 6-Axis total Solution" 2014 General Manager Ray Liang has been awarded the Model of Taiwan

2008 Moved to brand new 10000 m<sup>2</sup> factory and Overseas Entrepreneurs Strategic partner AccuteX INDIA established 2015 Acquired the Certificate of Potential Taiwan Mittelstand Award

Introduced "SD Master Function" AL-400SA acquired "Taiwan Excellence Award 2016" 2016

Certified as ISO 9001:2015 Company

2017 Chiller AW-12 acquired "Taiwan Excellence Award 2017"



Introduced AccuteX SP Series Machines

**AMERICA** 

Canada

Mexico

Brazil

Chile

Peru

Colombia

Accutex EDM USA





# AU series

T-Base Design

# Complex High-Rigidity Structure

C-Frame construction was designed via Finite Element Analysis (FEA) along with multi-ribbed structure features high rigidity, large table load, and low mechanical deformation.

#### **T-Base Design**

All AccuteX AU Series models are designed with T-Base construction. The longer X-Axis is located on the base, the shorter Y-Axis is located on top of X-Axis. Wherever the work table moves, it is fully supported by the construction without overhang phenomenon.



Direct transmission features high servo response



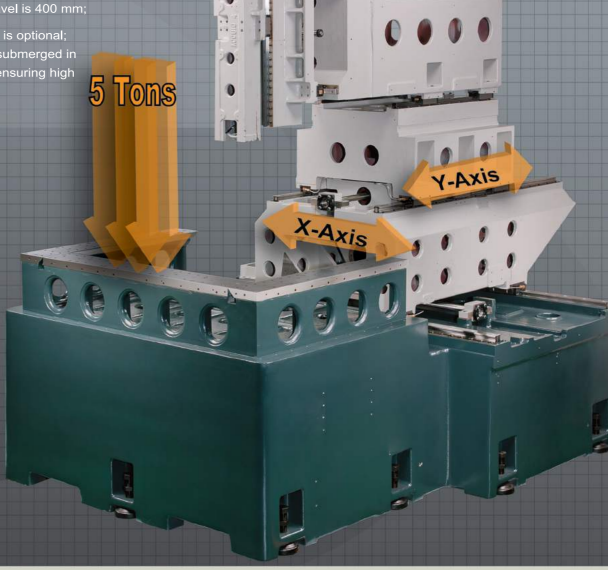
### **Moving Column Design**

Table size and base supporting area features 1:1 ratio, suitable for extra large working piece jobs, maximum loading capacity is up to 5 Toms.

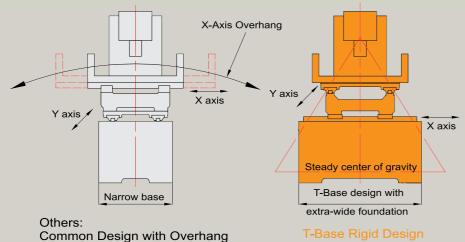
# High Z Axis Stroke

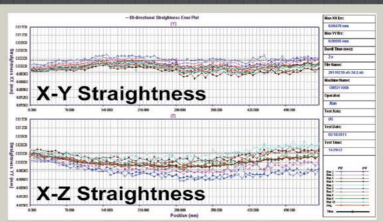
Standard Z axis travel is 400 mm;

**600 Imm** is optional; workpiece can be submerged in water completely, ensuring high sparking quality.











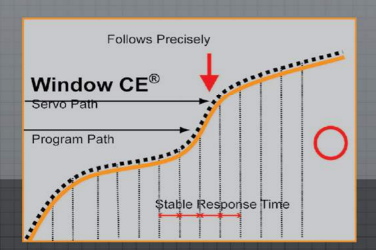
#### 3D Laser Measuring Technique

The machine's actual position error is 3 dimensional. AccuteX employs a US API 3D Laser measuring calibrator to acquire Pitch and Yaw linear tolerance values, while checking each axis's linear tolerance to conform with ISO 230-6 standards.

AccuteX Controller

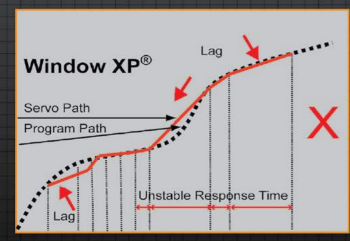
## 100% In-House Developed AccuteX Controller

AccuteX's core competitive power is the in-house developed AccuteX controller; this controller sets us apart from the rest of the machine tool industry that rely on using controllers from Europe and Japan. The AccuteX R&D Team has fully mastered the controller's key technologies, which allows us to provide best service and support to world wide customers.



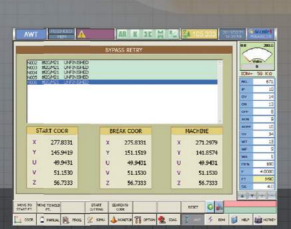
#### **AccuteX High Response**

Window CE® for DIRECT Precise Motion Control The Servo response's path follows the program precisely.



#### **Others: Low Response**

Window XP® plus external software for Motion Control. Servo speed is even slower than the controller. The Servo Path failed to follow the program.



#### **BYPASS Function**

While executing multi-hole cutting, in the case of threading failure or any unknown reason that the mold holes cannot be cut during the operation, the controller automatically memorizes the uncut mold holes and will skip to the next one.

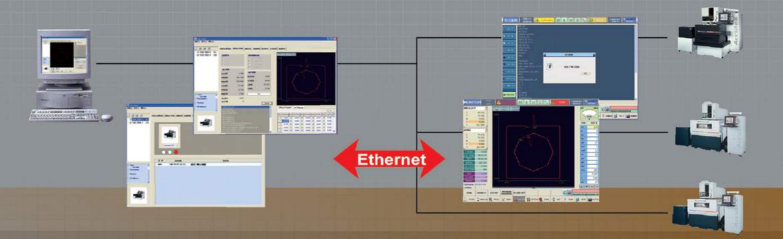


#### **High Accuracy with Easy Functions Automation**

- Corner control Function
- Automatic Power Recovery Function
- Approach Cutting Function
- Multi-Blocks Skip Function

# AccuteX Remote Master

Monitor AccuteX Machines AT THE OFFICE.



#### Remote Master at the office

#### Machine in the factory

Remote master is a software for Windows system, and it is installed in PC through internet to connect with Accutex Wire EDM machine for remote monitoring. In the office, you can understand the situation of the machine, simulate NC program, arrange job for each machine and upload or download NC file.

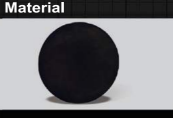
# PCD Cutting & Graphite Machining Power Supply (\*) Optional Function

- The exclusive ignition circuit and stabilized discharging power supply which are the most suitable design for PCD and graphite cutting, also with quality assurance even for a long time machining.
- The collapse of workpiece edge by wire cut can be controlled within minimum range along with high speed machining.
- AccuteX Wire Cut EDM can do 5 axes simultaneous interpolation, also the W axis (6th Axis rotary table) can be installed while doing complex PCD cutting tools.
- By applying 6th Axis rotary table, any rotating workpiece can be cut.

**Finished Graphite Cutting** with 1.5mm Slice



**PCD Material** 



**Finished PCD Cutting** 



## **Cutting Efficiency Comparison**

- AccuteX R&D team simplifies the generator and electric circuit to eliminate unnecessary power loss, and enhance the cutting efficiency
- The cutting efficiency compared with other brands under different workpieces thickness is as below.



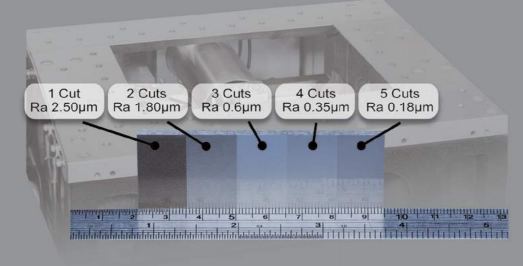
(\*) Date from Accutex service database 0.25mm Gamma Wire SKD11 300 250 (Speed) mm²/min 200 AccuteX Brand A Brand B 50 10 25 40 50 60 80 100 150 250 300 400 500 600

#### **ENERGY DURABILITY**

Integrated AccuteX power algorithm into FPGA chip. This approach completely eliminates unnecessary power loss. It can remain cutting efficiency after years. (\*)

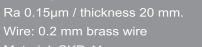
(Thickness) mm

Micro sparking technology (MST), this is a unique technology for a 50mm workpiece, the best surface finish can reach up to Ra. 0.18µm

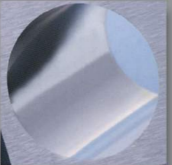


Best surface finish can be reached: Ra 0.18µm / thickness 50 mm.

Material: SKD 11











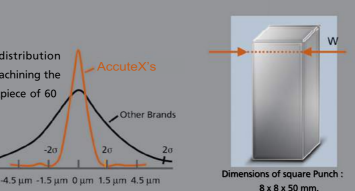
- 6 Axes (X/Y/U/V/Z/W) control.
- 5 Axes simultaneous interpolation.
- Applicable with flushing or submerged operation subject to the suitable rotary table applied.
- Suitable for production of Medical Equipment and Aerospace Components.
- Rotary table features Japan-made built-in motor, 720,000 pulses resolution, top class IP68 isolation level. \*Optional Function

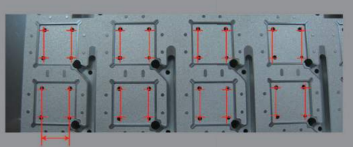
# **SIMASTER** Stable Discharge Board

- The SD Master powers the servo control system. We have designed it smarter and with more stability to achieve our low wire breaking rate.
- Stable discharge performance enhances the accuracy of workpieces and raises machining repeatability.
- One cut accuracy for ±2σ, which is within ±1.5μm. (95.45% of all 60 workpieces' accuracy are within 3µm variation, all 60 workpieces were cut in different time periods over two months.)

The distribution

of machining the workpiece of 60



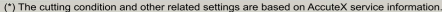


Repeatability 2µm

WAFER BUMPING MOLD

Measuring accuracy chart for 60 work pieces

WITHOUT SD MASTER		WITH SD MASTER	
Work Piece No.	Value "W"	Work Piece No.	Value "W"
1	7.995	1	7.999
2	7.998	2	7.999
3	8.002	3	8.001
4	8.004	4	8.002
<b>!</b>	i		
57	8.007	57	8.001
58	8.005	58	8.000
59	8.002	59	8.000
60	7.998	60	8.001
2 $\sigma$ Max. Variation	0.010	2 σ Max. Variation	0.003



# Corner Control

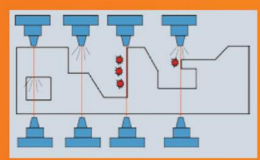
Depending on different cutting data, wire diameter, angle and work piece thickness, the AccuteX Controller automatically sets the best parameters to maintain the best corner cutting performance with high accuracy, as well as cutting speed.

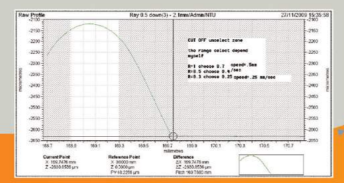


30° interior / exterior corner control Wire diameter 0.2mm

#### **Irregular Thickness** Cutting

The AccuteX intelligent discharge unit is capable of dealing with the changing conditions in workpiece thickness and water flushing situations, featuring high cutting speed, and free from wire breaking problems.

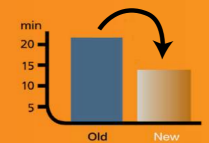




Taylor Hobson Profiler Drawing from phase Trajectory

With a single workpiece of different thickness, the maximum cutting speed can be 3.3 mm per minutes.

#### **Cutting Time**

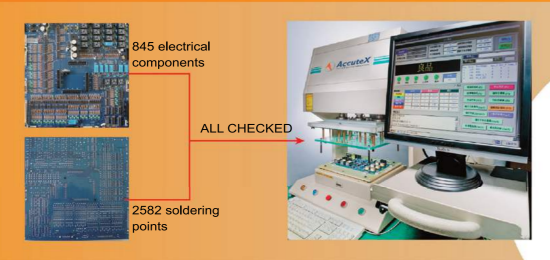


### **Efficiency Increased** by 34%

Irregular Thickness Cutting Time: New:15 min. Old: 23 min.

#### I.C.T. Technology

AccuteX's R&D team has designed Jig Fixtures to perform "In Circuit Test", which can examine each soldering point, ensuring all voltages / currents are correct, and eventually guarantee the quality of PCB.



# **AWT (Auto Wire Threading)** HIGHEST THREADING RELIABILITY



#### **AC Servo Tension Wheel**

Tension control during cutting. Featuring REVERSE TENSION when wire breaks. "AC servo Tension Wheel", Taiwan Patent No. I257887.

#### Wire End Needle-shaping

While the wire is cut off by electricity, the reverse tension and annealing heat treatment are applied to strengthening the wire at the same time.



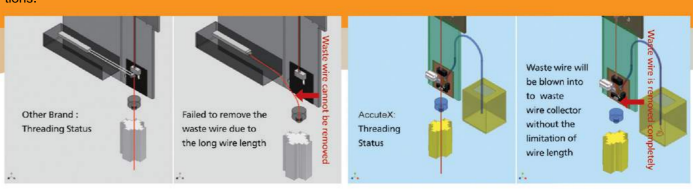
#### Waste Wire Removal

Air blow system to removes waste wire to the collection cabinet; quick and easily. "Waste Wire Auto Removing Device", Taiwan Patent No. 210295, China Patent No.03261258.3



### The Unique Waste Wire Removing Device

No matter how long the waste wire is, it can be completely removed by AccuteX AWT system(\*). Compared to other brands using mechanical cylinder arm, which limits the waste wire length and detection sensitivity, causing a failure to remove waste wire automatically, AccuteX's unique AWT device can remove broken wire without length limitations.



#### Other Brand

By using a mechanical cylinder arm, the waste wire cannot be removed if the wasted wire length is longer than the cylinder arm's travel.

\*Optional

#### **AccuteX**

AccuteX Waste Wire Removal Device can remove waste wire with its air blowing design, no matter the length of waste wire, or the position of wire breaking. It can be rapidly removed to the waste wire collector within the shortest time.

# Special Parts for Military Purposes



Material	SKD-11	Thickness	20 mm	
Passes	4	Roughness	Ra 0.55 µm	
Wire Diameter	Ø0.15	Cutting Time	4 hrs	
Cutting Length	831.952 mm			
Features	Irregular thickness cutting			

#### **Medical Parts**



Material	Titan.	Thickness	3 mm
Passes	1	Roughness	Ra 2.5 µm
Wire Diameter	Ø0.2	Cutting Time	23 min.
Cutting Length 76.324 mm			
Features 6-Axis cutting for Medical Equip.			al Equip.

# Punch & Die Molds



Material	SKD-11	Thickness	30 mm	
Passes	3	Roughness	Ra 0.62 µm	
Wire Diameter	Ø0.2mm	Cutting Time	6 hr 37 min.	
Cutting Length	h 871.559 mm (Die)			
Features	Punch and Die Fitness with 5 mm Blade			

# 40 Degree Taper Cutting



Material	SKD-11	Thickness	50 mm	
Passes	5	Roughness	Ra 0.65 µm	
Wire Diameter	Ø0.25	Cutting Time	5 hr 30 min.	
Cutting Length 396.3135 mm				
Features Wide Taper Cutting				

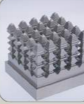
# Wafer Bumping Molds



ı	Material	SKD-11	Thickness	20 mm	
l	Passes	3	Roughness	Ra 0.65 µm	
l	Wire Diameter	Ø0.2	Cutting Time	4 hr 45 min.	
l	Cutting Length 963.135 mm				
l	Features	Repeatal	bility is less tha	ın 2 µm in	

each chip injection mold

# Matrix type Electrodes



Material	SKD-11	Thickness	50 mm	
Passes	4	Roughness	Ra 0.7 µm	
Wire Diameter	Ø0.2	Cutting Time	13 hr 7 min.	
Cutting Length	ength 4372.496 mm			
Features	6-Axis cutting			

## **PCD Tools Cutting**



Material	PCD, WC	Thickness	5 mm
Passes	3	Roughness	
Wire Diameter	Ø0.25	Cutting Time	4 hrs 25 min.
Cutting Length	3284.4884	mm	
Features	Special Ma	aterial Cutting	g by 6 axis

## **Taper Assembly**



Material	SKD-11	Thickness	50 mm
Passes	3	Roughness	Ra 0.67 µm
Wire Diameter	Ø0.25	<b>Cutting Time</b>	10hrs 37min.
Cutting Length	1293.693	mm	
Features	Taper worl	kpieces asse	mbly set (12°)

## **Cutting Tools**



	Material	Boron Carbide	Thickness	7 mm	
	Passes	5	Roughness	Ra 0.4 µm	
	Wire Diameter	Ø0.15	Cutting Time	45 min.	
Cutting Length 343.2 mm (3 faces)					
	Features	Corner co			

### IRDA Optical Component Molds



Material	SKD-11	Thickness	0.3 mm		
Passes	3	Roughness	Ra 0.85 µm		
Wire Diameter	Ø0.2	Cutting Time	2 hrs 25 min.		
Cutting Length 2900.468 mm					
Features	Repeatability is less than 2 µm				
	in thin plate cutting case				

## **Machine Specifications**

## Flushing Types

Model		AU-3i (A)	AU-5i (A)	AU-6i (A)	AU-75i (A)	AU-9i (A)	AU-96i (A)
Max. Workpiece Size	mm	800 x 535	965 x 555	965 x 620	1190 x 655	1375 x 760	1435 x 860
(L x W x H)		x 215	x 295				
Max. Workpiece Weight	kg	400	500	800	1000	1300	1300
X/Y Stroke	mm	350 x 250	500 x 300	600 x 400	750 x 500	900 x 500	960 x 600
U/V Stroke	mm	80 x 80	100 x 100				
Z Stroke	mm	220	300	300	300	300	300
Wire Spool Weight	kg	10	10	10	10	10	10
Footprint (W x D x H)	mm	2650 x 2150	2850 x 2300	2680 x 2600	3050 x 3210	3260 x 3180	3260 x 3280
		x 2120	x 2210	x 2210	x 2300	x 2300	x 2300
Water System Capacity	L	360	360	360	360	360	360
Machine Weight	kg	2900	3400	3500	4000	5400	5600

### **Submerged Types**

Model		AU-300i (A)	AU-500i (A)	AU-560i (A)	AU-600i (A)	AU-750i (A)	AU-900i (A)
Max. Workpiece Size		765 x 535	990 x 560	990 x 560	990 x 620	1190 x 720	1335 x 760
(L x W x H)	mm	x 215	x 29	x 29	x 295	x 295	x 295
Max. Workpiece Weight	kg	400	500	500	600	800	800
X / Y Stroke	mm	350 x 250	500 x 300	560 x 360	600 x 400	750 x 500	900 x 500
U / V Stroke	mm	80 x 80	100 x 100	100 x 100	100 x 100	100 x 100	100 x 100
Z Stroke	mm	220	300	300	300 (Opt. Z400	)300	300
Max. Water Level in	mm	220	270	270	270	300	240
Working Tank							
Wire Spool Weight	kg	10	10	10	10	10	10
Footprint (W x D x H)	mm	2750 x 2560	2950 x 2560	2950 x 2560	2950 x 2560	3260 x 3210	3560 x 3050
		x 2120	x 2210	x 2210	x 2210	x 2300	x 2300
Water System Capacity	L	850	850	850	850	1240	1240
Machine Weight	kg	3000	3600	3600	3700	4300	5600

## **Moving Column Submerged Type**

	AU- 860iA	AU-1000iA	AU-1400iA	AU-1400iA(Z800)
	1330 x 990 x 395	1620 x 990 x 395	1740 x 1080 x 195	1790 x 1080 x 795
mm	(Opt. H595)	(Opt. H595)		
kg	5000	5000	4000	10000
mm	800 x 600	1100 x 650	1400 x 800	1400 x 800
mm	150 x 150	150 x 150	150 x 150	150 x 150
mm	400 (Opt. Z600)	400 (Opt. Z600)	200	800
mm	400 (Opt. Z600)	400 (Opt. Z600)	200	800
kg	16	16	16	16
mm	3900 x 3600 x 2740	4350 x 3600 x 2740	4250 x 3750 x 2450	5120 x 4050 x 3400
L	Main Tank / 2420 (Z400)	Main Tank / 2420 (Z400)		Main+Sub Tank/2000+1466
	Main+Sub Tank/1630+1280(2600)	IVIAII1+SUD TANK/1630+1280(2600)	2420	
kg	8500	8500	8600	9500
	kg mm mm mm mm kg mm	1330 x 990 x 395 mm (Opt. H595) kg 5000 mm 800 x 600 mm 150 x 150 mm 400 (Opt. Z600) mm 400 (Opt. Z600) L Main Tank / 2420 (Z400) Main+Sub Tank / 1630+1280 (Z600)	1330 x 990 x 395  mm (Opt. H595) (Opt. H595)  kg 5000 5000  mm 800 x 600 1100 x 650  mm 150 x 150 150 x 150  mm 400 (Opt. Z600) 400 (Opt. Z600)  mm 400 (Opt. Z600) 400 (Opt. Z600)  kg 16 16  mm 3900 x 3600 x 2740 4350 x 3600 x 2740  L Main Tank / 2420 (Z400) Main+Sub Tank / 1630+1280 (Z600)	1330 x 990 x 395

<sup>\*(</sup>A) is the option of AWT function.

## **Machine Specifications**

#### **Controller Specifications**

Controller System **Windows CE** Control Device 64-bit Industrial PC 1GB CF Card **Memory Device** 

Screen Display Device 15"Color TFT Touch Screen

Keyboard, RS-232, USB, Ethernet, FTP Data Input No. of Control Axes 5 Axes / 6 Axes (Option on W Axis) Simultaneous Axes 4 Axes / 5 Axes (Option on W Axis)

Min. Command Unit 0.0001 mm Max. Command Range ±9999.9999 mm Command Type mm / inch **Cutting Data Memory** 99999 Sets

32 Steps, 53V~138V Ignition Power Supply Max. Cutting Speed 250 mm<sup>2</sup>/min

24 Steps On Time Off Time 43 Steps

Discharge Mode Rough Cut / Skim Cut / Fine Cut



**Jumbo Wire Feeder** 

#### **Controller Functions**

Backlash compensation Linear / Circular interpolation Auto power recovery Cutting path display Retrace to start point Reference point setting Multi-blocks skip Cutting log Mirror

Trace to break point Reference point return Taper cutting Axis exchange Dry run Optional stop Block stop Pitch compensation

Constant / Servo feed Different shape interpolation

Start point return

Maintenance memo

Parallel compensation

Background edit

Break point return

Auto corner Program edit / copy / delete

Rotation Single block

Sub program 2nd. Soft limit Auto position (edge, center)

Soft limit

Corner control function

Diagnosis

Z axis software limit Manual data input Auto/ Manual feed

Short back

Wire consumption offset

### **Standard Specifications**

Wire Dia. Applied	0.15~0.33 mm (0.10 Optional)
Simultaneous Axis	XYUV 4 axes / Optional on W axis
Transmission	5 axes AC servo transmission
Max. Cutting Taper	±21° (Wide-Angle Nozzle / H=100, H=80 for AU-3i /300i)
Water Resistance	AUTO 5~200 K $\Omega$ -cm
Water Temperature	AUTO Control + 1°C

### **Standard Accessories**

Upper / Lower Flushing Nozzle	Diamond Guide	Conductor Plate
Diamond Guide Remove Jig	Brass Wire	Tool Box
Waste Wire Bin	Ion Resin Tank	Ion Exchange Resin
Paper Filter	Vertical Alignment Jig	Water Chiller

#### **Optional Accessories**

Auto Wire Threading (AWT)	Safety Door Interlock	Alarm Messenger
SD Master	Clean Water Tank (Under AU-750	i) Rotary Table Package (W axis)
MST (AU-300i/500i/560i)	Remote Master	Pilot Lamp
X/Y Linear Scale	0.1mm Wire Application	PCD / Graphite Cutting
Anti-Collision on Z Axis	Auto Voltage Stabilizer	45kg Wire Jumbo Feeder
Transformer	High Pressure Water Jet Threading	ng (Not Available with Anti-Collision on Z Axis)

<sup>\*</sup>All the specifications are subject to change without prior notice.

## **Accutex Series Machines**



AU-3i / AU-5i / AU-6i



AU-300i/AU-500i/AU-560i/AU-600i



AU-860iA / AU-1000iA



**AU-1400iA** 

