www.itokin2000.com







itokintechnology.co.,LTD



Tel: 02-9744354-6





MANUAL SQ-60

Model SQ-60 Metallographic specimen cutting machine

can be used to cut various metal and non-metal materials so as to get specimen and observe the metallographic or lithofacies structure. It has cooling system so as to clear up the heat produced during cutting and avoid to burn the metallographic or lithofacies structure of specimen because of superheat. This machine features easy operation and reliable safety. It is the necessary specimen preparing instrument for using in factories, scientific research institutes and laboratories of colleges.



Features

- Quick clamping vice.
- LED Lighting system
- 60L water cooling system

Technical specifications

- Power supply : 380V, 50Hz (three phases)

- Rotating speed of main shaft: 2800rpm

- Max. cutting diameter: ø60mm

- Sand wheel specification: 250x2x32mm

- Motor : 2.2KW

- Dimensions: 750x700x680mm

- Weight: approx. 115kg





itokintechnology.co.,LTD



Tel: 02-9744354-6





MANUAL SQ-80

Model SQ-80 Metallographic specimen cutting machine

can be used to cut various metal and non-metal materials so as to get specimen and observe the metallographic or lithofacies structure. It has cooling system so as to clear up the heat produced during cutting and avoid to burn the metallographic or lithofacies structure of specimen because of superheat. This machine features easy operation and reliable safety. It is the necessary specimen preparing instrument for using in factories, scientific research institutes and laboratories of colleges.



Features

- Quick clamping vice.
- LED Lighting system
- 60L water cooling system

Technical specifications

- Power supply: 380V, 50Hz (three phases)

- Rotating speed of main shaft: 2800rpm

- Max. cutting diameter: ø80mm

- Sand wheel specification: 250x2x32mm

- Motor : 2.2KW

- Dimensions : 750x700x680mm

- Weight: approx. 125kg





itokintechnology.co.,LTD







SQ-100 MANUAL

Model SQ-100 Metallographic specimen cutting machine can be used to cut various metal and non-metal materials so as to get specimen and observe the metallographic or lithofacies structure. It has cooling system so as to clear up the heat produced during cuttting and avoid to burn the metallographic or lithofacies structure of specimen because of superheat. This machine features easy operation and reliable safety. It is the necessary specimen preparing instrument for using in factories, scientific research institutes and laboratories of colleges.



Features

- Quick clamping vice.
- LED Lighting system
- 60L water cooling system

Technical specifications

- Power supply : 380V, 50Hz (three phases)

- Rotating speed of main shaft: 2800rpm

- Max. cutting diameter: ø100mm

- Sand wheel specification: 300x2.5x32mm

- Motor : 2.2KW

- Dimensions : 750x700x680mm

- Weight: approx. 136kg





itokintechnology.co.,LTD



Tel: 02-9744354-6



www.itokin2000.com

Q 1 0 B Automatic Metallographic sample cutting machine



- Q-100B automatic metallographic sample cutting machine include body, electric control box, cutting room, motor, cooling system, and abrasive cutting wheel.
- It can be used to cut round specimens with Max. diameter 100mm or rectangular specimen within height 100mm, depth 200mm.
- It is Equipped with automatic cooling system to cool the sample, to prevent the sample overheating and burning during the cutting process.
- Users can set the cutting speeds due to different samples, so as to improve the quality of cutting samples.
- With large cutting chamber and easy operation for user, the cutting machine is one of metallographic test necessary sample preparation equipments for the colleges, factory enterprises. Technical Parameter:

02-9744354-6

SPECIFICATION



www.itokin2000.com

Q 1 0 0 B Automatic Metallographic sample cutting machine





SPECIFICATION

Display	High-definition LCD display cutting data		
Process tracking	Live preview		
Spindle rotating speed	2100R/M		
Cutting speed	Seven grade		
Max cutting Dia.	ф100mm		
Max Cutting tube	ф100mm×200mm		
Clamping table size	Double layer, movable workbench, separated style		
Cutting means	Manual cutting and automatic cutting switch freely		
Cooling system	Dual channel automatic water cooling		
Reset model	Automatic reset		
Feed way	Two-way feed, increased the depth/length of cutting		
Grinding wheel	350×2.5×32mm		
Motor Power	3KW		
Туре	Desk Type(Vertical type optional)		
Cooling Liquid Tank	60L		

02-9744354-6

Q-80Z

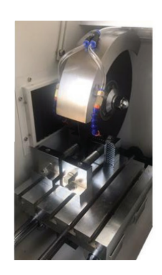
Automatic Metallographic sample cutting machine



APPILICATION

- Q-100B automatic metallographic sample cutting machine include body, electric control box, cutting room, motor, cooling system, and abrasive cutting wheel.
- It can be used to cut round specimens with Max. diameter 100mm or rectangular specimen within height 100mm, depth 200mm.
- It is Equipped with automatic cooling system to cool the sample, to prevent the sample overheating and burning during the cutting process.





PICTURE Q-80Z

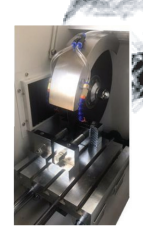
02-9744354-6

www.itokin2000.com

Q-80Z

Automatic Metallograp sample cutting machine







SPECIFICATION

Details:

Cabinet and Quick clamps optional

Power Supply:380V/50Hz

Spindle Rotating Speed:2100r/min

Specification of grinding wheel: 350mm×2.5mm×32mm

Max cutting diameter: $\Phi 80$ mm Max cutting volume: 80*200mm Electric power: YS90L-2.2KW Cutting table size: 310*280mm Dimension: 930 x 700 x 610mm

Net Weight: 210Kg

02-9744354-6



www.itokin2000.com

Taking advantage of rolling sheet wheel with high speed, model Q-2 Metallographic specimen cutting machine can ontain metallographic specimen and it can be widely used to cut various metal materials in metallographic laboratories. The equipped cooling system can clear up the heat produced during cutting so that it will avoid the metallographic structure deforming of specimen because of heating influence. Besides various metal materials, this machine can also be used to cut other non-metal material such as plastic, rubber hose ect.



Q 2



Technical specifications

- Max. cutting diameter : $\emptyset 30 mm$

- Sand wheel specification : 250 x 2 x 32

mm

- Sand wheel rotating speed : 2800 rpm

- Motor: 1.1kw

- Power supply: three phases, 380V, 50Hz

- Dimensions: 470 x 390 x 360 mm

- Weight: 60Kg







เครื่องตัดชิ้นงานละเอียด SPECIMEN CUTTING MACHINE MODEL Q2-A

www.itokin2000.com

Taking advantage of rolling sheet wheel with high speed, model Q-2A Metallographic specimen cutting machine can ontain metallographic specimen and it can be widely used to cut various metal materials in metallographic laboratories. The equipped cooling system can clear up the heat produced during cutting so that it will avoid the metallographic structure deforming of specimen because of heating influence. Besides various metal materials, this machine can also be used to cut other non-metal material such as plastic, rubber hose ect.





- Max. cutting diameter : 55 x 55 mm $\,$

- Cutting disc specification: 300 x 2 x 32 mm

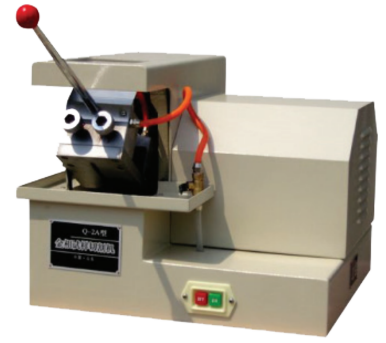
- Rotate speed : 2800 rpm

- Motor: Y90L-2, 2.2kw

- Power supply : three phases, 380V, 50Hz

- Dimensions : 650 x 500 x 400mm

- Weight: 80Kg



MODEL Q2-A







เครื่องตัดชิ้นงานละเอียด

SPECIMEN CUTTING **MACHINE**

WWW.itokin2000.com MODEL Q-3A

Model Q-3A Metallography specimen cutting machine can be used for cutting of normal metallography and lithofacies materials. The equipped cooling system can clear up the heat produced during cutting so that it will avoid the metallography structure deforming of specimen because of heating fluence. The cutting against rock and ceramics materials must be equipped with diamond sand wheel (diamond sand wheels need to be ordered specially). This machine features easy operation and reliable safety. It is the ideal specimen preparing instrument for using in factories, scientific research institutes and laboratories of colleges.

specifications

- Max. cutting width: 60mm

- Max. cutting height: 80mm

- Max. diameter of cutting surface: Φ50mm

- Sand wheel specification: 250 x 2.5 x 32mm

- Sand wheel rotating speed: 2800 rpm

- Motor: Y900L-2, 2.2KW

- Dimensions : 58 x 56 x 68 cm

- Net weight: 150 Kg



MODEL Q-3A







www.itokin2000.com QG-4

This machine is used for cutting the metallographic specimen with irregular shapes such as cylinder, polygon etc., so as to observe the metallographic and lithofaccies structure of the material. It adopts the fully sealed structure with double shields, which can guarantee the safety of operator. The cooling system with good coolant can take away the heat of cutting so as to protect the structure of specimen from being burned. During cutting, the specimen can be adjusted in any angles, which helps to avoid the minor burning when the specimen is cut to fall. At the same the time the cutting cross section is increased, thus the utilization ration of cutting sand wheel is improved. The machine, featuring convenient operation and reliable safety, is the necessary equipment for specimen preparation in laboratories, college researching institutes and factories.

specifications

- Max. Cutting diameter: ø65mm

- Rotating speed: 2800rpm

- Diameter of cutting disc: 250x2x32mm - Power supply: three phases, 380V, 50Hz

- Motor : 1.1KW

- Dimensions : 87x59x111cm

- Net weight: 180KG









เครื่องตัดชิ้นงานละเอียด

SPECIMEN CUTTING MACHINE (RAPID CLAMPER)

www.itokin2000.com QG-4A

This machine is used for cutting the metallographic specimens with irregular shapes such as cylinder, polygon etc., so as to observe the metallographic and lithofacies structure of the material. It adopts the fully-sealed structure with double shields, which can guarantee the safety of operetor. The cooling system with good coolant can take away the heat of cutting so as to protect the structure of specimen from being burned. Duuring cutting, the specimen can be adjusted in any angles, which helps to avoid the minor burning when the specimen is cut to fall. At the same time the cutting cross section is increased, thus the utilization ratio of cutting sand wheel is improved. This machine, featuring convenient operation and reliable safety, is the necessary equipment for specimen preparation in laboratories, college researching institutes and factories.

specifications

- Max. Cutting diameter: Φ 65mm

- Rotating speed: 2800 rpm

- Diameter of cutting sand wheel: 250 x 1.5 x 32mm

- Power supply: 380V, 3-phase, 50Hz

- Motor: 1.5 KW

- Dimensions: 87 x 55 x 112 cm









www.itokin2000.com

QIEGE-60S

QIEGE-60S Metallographic specimen cutting machine can be used to cut various metal and non-metal materials so as to get specimen and observe the metallographic or lithofacies structure. It has cooling system so as to clear up the heat product during cutting and avoid to burn the metallographic or lithofacies structure of specimen because of superheat. This machine has stainless machine body and worktable, and it features easy operation and reliable safety. It is the necessary specimen preparing instrument for using in factories, sceintific research insitutes and laboratories of colleges.



Feature

- Stainless machine body and workable
- Equipped with lighting lamp
- 60L water cooling system

Specifications

- Power supply: 380V, 50Hz (Three phases)

- Rotating speed of main shaft: 2800rpm

- Max. cutting diameter : ø60mm

- Sand wheel specification: 250x2x32mm

- Motor : 2.4KW

- Dimensions: 750x620x450mm

- Weight: approx.82kg







www.itokin2000.com

QIEGE-100S

QIEGE-100S Manual/Automatic Metallographic specimen cutting machine can be used to cut various metal and non-metal materials so as to get specimen and observe the metallographic or lithofacies structure. It has cooling system so as to clear up the heat product during cutting and avoid to burn the metallographic or lithofacies structure of specimen because of superheat. This machine has stainless machine body and worktable, and it features easy operation and reliable safety. It is the necessary specimen preparing instrument for using in factories, sceintific research insitutes and laboratories of colleges.



Feature

- Stainless machine body and workable
- Equipped with lighting lamp
- 60L water cooling system

Specifications

- Power supply: 380V, 50Hz (Three phases)
- Rotating speed of main shaft: 2200rpm
- Max. cutting diameter : ø100mm
- Sand wheel specification: 350x2x32mm
- Max. workable moveable distance: 300mm
- Max. moveable travel for automatic cutting: 145mm
- Motor : 3.3KW
- Dimensions: 900x860x620mm
- Weight: approx.272kg







เครื่องตัดชิ้นงานละเอียด

SPECIMEN CUTTING **MACHINE**

WWW.itokin2000.com METACUT-80

Feature

- Quick clamping vice
- LED lighting system
- Main shaft of cutting disc is movable upward and downward which can prolong the using life of cutting disc greatly

- Two working modes of Intermittent cutting and continuous cutting

- 60L water cooling system

specifications

- Max. cutting diameter: ø80mm

- Rotating speed of main shaft: 2300rpm

- Sand wheel specification: 300x2x32mm

- Automatic feeding speed: 0-180mm/min

- Cutting disc upward and downward moving distance: 0-50mm

- Forward and backward moving distance: 0-340mm

- Working table size: 430x400mm

- Motor power : 2.2KW

- Power supply: 380V, 50Hz (three phase)







WWW.itokin2000.com METACUT-80L

METACUT-80L Metallographic specimen cutting machine

can be used to cut various metal and non-metal meterials so as to get specimen and observe the metallographic or lithogacies structure. It is a kind of Manual* Automatic cutting machine and can be switched between Manual and Automatic modes at will. Under automatic working mode, the cutting can be finished without human operation. The machine has large work table and long cutting length which make it possible to cut large samplae. The main shaft of cutting disc can also move upward or downward which can prolong the using life of cutting disc greatly. The machine has cooling system so as to clear up the heat producted during cutting and avoid to burn the metallographic or lithofacies structure of specimen because of superheat. This machine features easy operation and reliable safety. It is the necessary specimen preparing instrument for using in factories, scientific research institutes and laboratories of colleges.



specifications

- Max. cutting diameter : ø80mm

- Rotating speed of main shaft: 2300rpm - Sand wheel specification: 300x2x32mm - Automatic feeding speed: 0-180mm/min

- Cutting disc upward and downward moving distance: 0-50mm

- Forward and backward moving distance: 0-340mm

- Working table size: 430x400mm

- Motor power: 2.2KW

- Power supply: 380V, 50Hz (three phase)

Feature

- Quick clamping vice
- LED lighting system
- Main shaft of cutting disc is movable upward and downward which can prolong the using life of cutting disc greatly
- Two working modes of Intermittent cutting and continuous cutting
- 60L water cooling system







เครื่องตัดชิ้นงานละเอียด

SPECIMEN CUTTING **MACHINE**

WWW.itokin2000.com METACUT-100

Feature

- Quick clamping vice
- LED lighting system
- Main shaft of cutting disc is movable upward and downward which can prolong the using life of cutting disc greatly
- Two working modes of Intermittent cutting and continuous cutting
- 60L water cooling system

specifications

- Max. cutting diameter: ø100mm

- Rotating speed of main shaft: 2300rpm

- Sand wheel specification: 300x2.5x32mm

- Automatic feeding speed: 0-180mm/min

- Cutting disc upward and downward moving distance: 0-50mm

- Forward and backward moving distance: 0-340mm

- Working table size: 430x400mm

- Motor power : 3KW

- Power supply: 380V, 50Hz (three phase)







WWW.itokin2000.com METACUT-100L

METACUT-100L Metallographic specimen cutting

machine can be used to cut various metal and non-metal meterials so as to get specimen and observe the metallographic or lithogacies structure. It is a kind of Manual* Automatic cutting machine and can be switched between Manual and Automatic modes at will. Under automatic working mode, the cutting can be finished without human operation. The machine has large work table and long cutting length which make it possible to cut large samplae. The main shaft of cutting disc can also move upward or downward which can prolong the using life of cutting disc greatly. The machine has cooling system so as to clear up the heat producted during cutting and avoid to burn the metallographic or lithofacies structure of specimen because of superheat. This machine features easy operation and reliable safety. It is the necessary specimen preparing instrument for using in factories, scientific research institutes and laboratories of colleges.



specifications

- Max. cutting diameter : ø100mm

- Rotating speed of main shaft: 2300rpm

- Sand wheel specification: 350x2.5x32mm

- Automatic feeding speed: 0-180mm/min

- Cutting disc upward and downward moving distance: 0-50mm

- Forward and backward moving distance: 0-340mm

- Working table size: 430x400mm

- Motor power: 3KW

- Power supply: 380V, 50Hz (three phase)

Feature

- Quick clamping vice
- LED lighting system
- Main shaft of cutting disc is movable upward and downward which can prolong the using life of cutting disc greatly
- Two working modes of Intermittent cutting and continuous cutting
- 60L water cooling system







เครื่องตัดชิ้นงานละเอียด

SPECIMEN CUTTING **MACHINE**

WWW.itokin2000.com METACUT-120

Feature

- Quick clamping vice
- LED lighting system
- Main shaft of cutting disc is movable upward and downward which can prolong the using life of cutting disc greatly
- Two working modes of Intermittent cutting and continuous cutting
- 60L water cooling system

specifications

- Max. cutting diameter: ø120mm

- Rotating speed of main shaft: 2300rpm

- Sand wheel specification: 400x2.5x32mm

- Automatic feeding speed: 0-180mm/min

- Cutting disc upward and downward moving distance: 0-50mm

- Forward and backward moving distance: 0-340mm

- Working table size: 430x400mm

- Motor power: 4KW

- Power supply: 380V, 50Hz (three phase)







itokintechnology.co.,LTD

Tel: 02-9744354-6

WWW.itokin2000.com METACUT-120L

METACUT-120L Metallographic specimen cutting

machine can be used to cut various metal and non-metal meterials so as to get specimen and observe the metallographic or lithogacies structure. It is a kind of Manual* Automatic cutting machine and can be switched between Manual and Automatic modes at will. Under automatic working mode, the cutting can be finished without human operation. The machine has large work table and long cutting length which make it possible to cut large samplae. The main shaft of cutting disc can also move upward or downward which can prolong the using life of cutting disc greatly. The machine has cooling system so as to clear up the heat producted during cutting and avoid to burn the metallographic or lithofacies structure of specimen because of superheat. This machine features easy operation and reliable safety. It is the necessary specimen preparing instrument for using in factories, scientific research institutes and laboratories of colleges.



specifications

- Max. cutting diameter : ø120mm

- Rotating speed of main shaft: 2300rpm

- Sand wheel specification: 400x2.5x32mm

- Automatic feeding speed: 0-180mm/min

- Cutting disc upward and downward moving distance: 0-50mm

- Forward and backward moving distance: 0-340mm

- Working table size: 430x400mm

- Motor power: 4KW

- Power supply: 380V, 50Hz (three phase)

Feature

- Quick clamping vice
- LED lighting system
- Main shaft of cutting disc is movable upward and downward which can prolong the using life of cutting disc greatly
- Two working modes of Intermittent cutting and continuous cutting
- 60L water cooling system







WWW.itokin2000.com METACUT-5000

METACUT-5000 precise cutting machine is very suitable for non-deforming cutting to the materials such as metal, electronic part, ceramic, crystal, hard alloy, lithofacies sample, mineral sample, concrete, organic material, biological materials etc. This machine can use diamond cutting disc or resin cutting disc, it features wide application, high cutting accuracy, powerful cutting ability and wide speed adjusting range. It is an ideal option for the lab of factories, science and research institutions and universities.

Feature

- Built-in re-circulating & cooling system
- The feeding speed can be preset (0-180mm/min)
- Menu operation, LCD display of various data
- Wide cutting chamber and work table, long cutting distance
- There are 9 Kinds of fixed cutting methods. One cutting method can be defined by customer freely.
- Ultra-large and closed cutting chamber with safety switch

specifications

- Feeding speed: 0-180mm/min (0.1mm increments)

- Rotating speed: 300-5000rpm adjustable (300-6000rpm optional)

- Maximum cutting diameter: Φ 60mm

- Maximum travel: Y-axis 220mm, Z-axis 25mm

- Cutting disc diameters: 100mm, 125mm, 150mm, 200mm

- Motor power: 1200 W

- Power supply: single phase, 220V, 50HZ



METACUT-5000







LSQ-100 Metallographic specimen cutting machine is suitable for cutting general metallographic and lithofacies material specimens. This machine features safety & reliable performance, low noise and easy operation. It is the idea instrument for specimen preparing purpose used in colleges, laboratories & factories.

Feature

- Equipped with double quick clampping vices & T-notch workable, and this is very favourable for customers to clamp all kinds of strange shap work pieces
- Equipped with 60L cooling liquid tank
- Equipped with LED lighting system

Specifications

- Cutting disc specification: 300x2.5x32mm

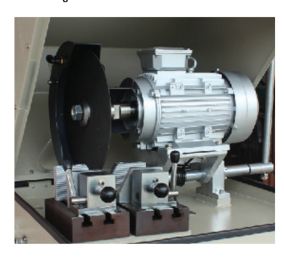
- Rotating speed: 2800rpm - Motor power: 3.0KW

- Max.cutting diameter: ø100mm

- Power supply: three phases, 380V, 50Hz

- Dimensions : 650x600x1400mm

- Net weight: 180KG





LSQ-100







Model LDQ-250 precise cutting machine is one kind manual/automatic metallographic precise cutting machine with high reliability and contralling capacity. It is used for cutting various materials and non-metallic materials so as to observe the material microstructure and lithofacies organization. The process of cutting is combined with manual/automatic process with low noise and easy operation and safe reliability, which is one of the important equipment making solid material specimen in modern laboratory.

Feature

- Manual/automatic conversion
- Display all kinds of cutting data by LED
- Accurately Cutting
- Grinder compensation
- Continuously cutting various materials precisely

specifications

- Cutting speed: 0.1-30mm/min

- Maximum distance : X axis 150 mm , Y axis 50 mm , Z axis 60 mm

- Maximum Cutting diameter: 80 mm

- Cooling tank with 25L equipped with magnetic filter

- Safety switch with guard

- Moter: 3KW

- Power supply: 380V, 50Hz

- Dimensions: 1200 x 600 x 1400 mm



LDQ-250 MANUAL







www.itokin2000.com LDQ-350

LDQ-350 manual cutting machine is designed and manufactured according to an introduced and advanced technology of cutting actions, the health and safety of European Economic Community standard. This machine includes cutting system, lighting system, cooling system and cleaning system. Super cooling system can avoid specimen from burning while cutting. Imported gate style safety switch and explosion proof hood afford the safe guarantee for operators. Scientific design of pull bar on LDQ-350 makes cutting action ease-to-use. It combines new cutting technology, high ability and convenience in one. This series is the ideal option for colleges, car manufacturing, steel manufactiories, material research institutes and soon.

specifications



- Cutting capacity of abrasive wheel: 110mm

- Coolant tank with 80L capacity

- Water-jet type cleaning system

- Isolated lighting system

- Motor power: 4kw

- Power supply: 380V 50Hz





LDQ-350 MANUAL







WWW.itokin2000.com LDQ-350A

LDQ-350A is a kind of manual / automatic metallographic cutting machine. It adopts SIEMENS PLC and features high reliability and controlling ability. It has touch screen HMI control interface and high accuracy stepping motor. This machine is suitable for precise cutting for all kinds of metal and non-metal materials and can get precise sample for metallographic and lithofacies organizations. This machine includes cutting system, lighting system, cooling system and cleaning system. Super cooling system can avoid specimen from burning while cutting. LDQ-350A adopts exchangeable manual / automatic cutting method with low noise and convenient, safe and reliable operation. It is the ideal option for colleges, laboratories, car manufacturing, steel manufactories, material research institutes and so on.



Feature

- Three cutting type: Abrasive chop cutting, to-and-fro cutting, layer-to-layer cutting (for different materials, diameters and hardness)
- Max. moving capacity of Y-axis: 200mm
- High cutting accuracy, parallelism / planeness is within 0.1mm / 100mm
- Automatic on/off protective shield
- Stainless working table
- Water-jet type cleaning system
- Isolated lighting system
- Equipped with quick clamper
- HMI (Human Machine Interface) controlling.

LDQ-350A

AUTOMATIC







WWW.itokin2000.com LDQ-350A

LDQ-350A is a kind of manual / automatic metallographic cutting machine. It adopts SIEMENS PLC and features high reliability and controlling ability. It has touch screen HMI control interface and high accuracy stepping motor. This machine is suitable for precise cutting for all kinds of metal and non-metal materials and can get precise sample for metallographic and lithofacies organizations. This machine includes cutting system, lighting system, cooling system and cleaning system. Super cooling system can avoid specimen from burning while cutting. LDQ-350A adopts exchangeable manual / automatic cutting method with low noise and convenient, safe and reliable operation. It is the ideal option for colleges, laboratories, car manufacturing, steel manufactories, material research institutes and so on.



Specifications

- Cutting disc size: $350 \times 2.5 \times 32$ mm

- Max. cutting diameter: 110mm

- Rotating speed: 2300 rpm

- Feeding speed is adjustable within 0.005-10mm/s

- 80L circulating and cooling system, equipped with magnetic filter

- Large working chamber 860mm x 690mm

- Stainless working table 580mm x 290mm

- Motor power: 4 KW

- Power supply: 380V, 50HZ

- Dimensions: $1420 \text{mm} \times 1180 \text{mm} \times 1680 \text{mm}$

- Net Weight: 700 KG

Optional accessories

- Movable supporting stage
- Diamond cutting disc

LDQ-350A

AUTOMATIC







LDQ-450 is a kind of full automatic and high precision cutting machine. It adopts SIEMENS PLC and features high reliability and controlling ability. It has touch screen HMI control interface and high accuracy stepping motor. This machine is suitable for precise cutting for all kinds of metal and non-metal materials and can get precise sample for metallographic and lithofacies organizations. This machine includes cutting system, lighting system, cooling system and cleaning system. Super cooling system can avoid specimen from burning while cutting. LDQ-450 applies automatic cutting with low noise and convenient, safe and reliable operation. It is the ideal option for colleges, laboratories, car manufacturing, steel manufactories, material research institutes and so on.

Feature

- Three cutting type: Abrasive chop cutting, to-and-fro cutting, layer-to-layer cutting (for different materials, diameters and hardness)
- 3-axis simultaneous motion, Moving capacity of X-axis: 200mm, Moving capacity of Y-axis: 300mm, Moving capacity of Z-axis: 240mm, Moving speed is adjustable within 0-10mm/s, Moving accuracy is ± 0.005 mm
- High cutting accuracy, parallelism / planeness is within 0.1mm / 100mm
- Automatic on/off protective shield
- Stainless working table
- Water-jet type cleaning system
- Isolated lighting system
- Equipped with quick clamper
- HMI (Human Machine Interface) controlling.



LDQ-450







LDQ-450 is a kind of full automatic and high precision cutting machine. It adopts SIEMENS PLC and features high reliability and controlling ability. It has touch screen HMI control interface and high accuracy stepping motor. This machine is suitable for precise cutting for all kinds of metal and non-metal materials and can get precise sample for metallographic and lithofacies organizations. This machine includes cutting system, lighting system, cooling system and cleaning system. Super cooling system can avoid specimen from burning while cutting. LDQ-450 applies automatic cutting with low noise and convenient, safe and reliable operation. It is the ideal option for colleges, laboratories, car manufacturing, steel manufactories, material research institutes and so on.

specifications

- Cutting disc size: $450 \times 3.5 \times 32$ mm

- Max. cutting diameter: 160mm

- Frequency control speed adjustment: 0-2300 rpm

- Feeding speed is adjustable within 0.005-10mm/s

- 120L circulating and cooling system, equipped with magnetic

filter

- Large working chamber 840mm x 980mm

- Movable working table 580mm x 285mm

- Fixed working table 580mm x 240mm

- Motor power: 7.5KW

- Power supply: 380V, 50HZ

- Dimensions: 1800mm×1350mm×1870mm

- Net Weight: 1100 KG



Optional accessories

LDQ-450

Movable supporting stage Diamond cutting disc







www.itokin2000.com

GTQ-5000B

GTQ-5000 has been upgraded to GTQ-5000B. The new model of GTQ-5000B features powerful functions and stable performance. It is very suitable for non-deforming cutting to the materials such as metal, electronic part, ceramic, crystal, hard alloy, lithofacies sample, mineral sample, concrete, organic material, biological materials etc. It is an ideal option for the lab of factories, science and research institutions and universities.



Feature

- This machine is driven by powerful servo motor
- High positioning accuracy up to 2um
- Wide speed adjusting range.
- Strong cutting power
- Built-in re-circulating cooling system.
- The feeding speed can be preset (0-30mm/min)
- Menu operation, LCD display of various data with backlighting.
- There are 9 Kinds of fixed cutting methods. One cutting method can be defined by customer freely.
- Ultra-large and closed cutting chamber with imported gate style safety switch

Specifications

- Feeding speed: 0-30mm/min (0.1mm increments)
- Rotating speed: 300-5000rpm adjustable
- Maximum cutting diameter: Φ 60mm
- Maximum travel: Y-axis 200mm
- Cutting disc diameters: 100mm, 150mm, 200mm
- Cutting power: 1100 W
- Power supply: single phase, 220V, 50HZ
- Dimensions: 72 x 70 x 41 cm









เครื่องตัดชิ้นงานละเอียด SPECIMEN CUTTING MACHINE Low Speed Precise

www.itokin2000.com

DTQ-5

DTQ-5 Low speed precise specimen cutting machine is suitable for the precise cutting of various hard materials. It is especially suitable for the precise cutiing of all kinds of small metal, non-metal pieces and various electronic components. This machine can be equipped with diamond saw blade and other resin blade so as to meet the demands of cutting of various specimens. Many specimen clamping grippers are equipped with this machine and it can realize the positioning cutting at best angle for the workpieces. It can also realize workpiece processing with out being watched. The main shaft features high running speed and the horizontal feeding position of the workpiece being processed can be adjusted precisely. It is the ideal metallography specimen preparing instrument for using in factories, scientific research institutes and laboratories of colleges.



Specifications

- Movable stand travel: 25mm

- Positioning accuracy: 0.01mm

- Rotating speed of main shaft: 60-600rpm.

- Diameter of blade : Φ 100mm - Φ 150mm

- Power supply: 220V/110V,50Hz

- Dimensions : 35 x 35 x 20 cm

- Weight : 18.5Kg

Low Speed Precision







www.itokin2000.com METACUT-5

Feature

- Closed-loop control, speed precise control. Speed range: 200-1500 r /min

- Precise cutting, precision can reach 0.01mm

- Cutting disc applied widely, use Ultra-thin diamond grinding wheel to get better result



specifications

- Grinding Wheel (12.7mm, Hole)

150 mm Ultra-thin cutting Disc

- Speed Range 200 1500 r/min
- Input Voltage Single Phase 220V, 50/60 Hz
- Motor Power 125 W
- Overall Dimension 405L x 405W x 330H mm
- Weight 30 Ka







เครื่องตัดชั้นงานละเอียด

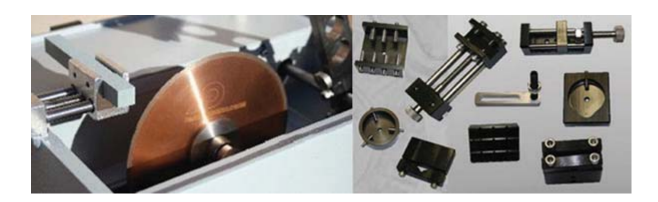
SPECIMEN CUTTING **MACHINE**

WWW.itokin2000.com METACUT-5

Optional accessory

Diamond grinding wheel (imported) 150mm

Model METACUT-5 Precise Cutting Machine can be used to cut non-metallic material, circuit board, semiconductor, super hard material etc. The cutting precision can reach 0.01mm. The machine is equipped with many jigs, which make it possible to cut samples with irregular shape. It is an ideal precise cutting machine for the scientific research institutes and industrial enterprises.



Item	Quanitity	Item	Quanitity
Single Head Jig	1	32 mm inset Sample Jig	1
Double Head Jig	1	40 mm inset Sample Jig	1
Irregular Sample Jig	1	Water drop Jig	1
Long Sample	1	Electroplate Diamond Grinding Wheel	1
Instruction	1	Power Cord	1
Certificate	1	Packing list	1





