

DIAMOND WIRE LOOP TECHNOLOGY

Tel/Fax : +86 533 3184412

Email : hansabrasive@gmail.com

Whatsapp : +8616653317018

Facebook : [hansabrasive](#)

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DIAMOND WIRE LOOP

Our diamond wire is designed for high efficiency cutting with a speed range of 30 to 60 m/s. It has a diameter range of 0.65-3.0 mm and a length range of 800-100000 mm. It is compatible with popular machines in the current market and can be used in wet or dry environments. The cutting direction can be changed according to the customer's requirements, and it is also suitable for cutting curved surfaces.

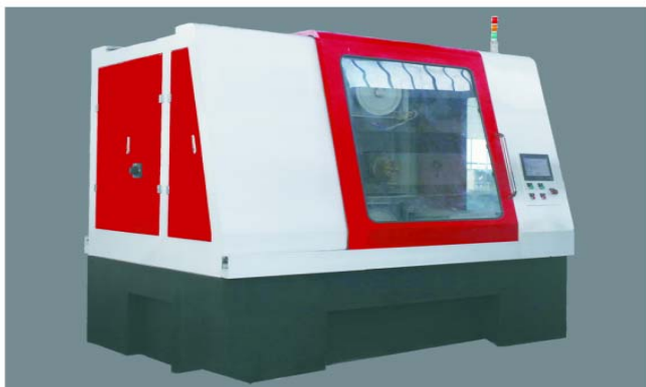
Our diamond wire is easy to operate and replace, making it a convenient tool for cutting hard surfaces such as rubber machines, tire section cutting machines, artificial crystals (sapphire, silicon), special ceramics, precious metals, graphite, plastics, and brittle materials. It is also widely used in research fields such as geology, archaeology, architecture, and biology.

In addition to the diamond wire, we also supply the diamond loop wire saw for tire section cutting machines. Compared to other diamond cutting tools, the loop diamond wire is a flexible tool that can be used for straight line cutting as well as curved surface cutting. It is not limited by the shape of the object's surface and can be used for large area cutting with simple workplace requirements. The use of diamond wire saws can improve resource utilization and reduce environmental pollution.

As the market demand for diamond wires continues to grow, our company is committed to providing excellent service and support to our clients. We offer professional services and consulting tailored to your business needs, ensuring immediate and long-term support for all your requirements. Choose Hans Service and Support for the edge in your cutting solutions.

- 1) Not only can be used for straight line cutting, but also curved surface cutting;
- 2) Not subject to the shape of the surface of the object;
- 3) The workplace requires simply, but large area cutting can be carried on;
- 4) The use of diamond wire saw can improve resource utilization and reduce environmental pollution. Due to the above advantages, the market shares of diamond wires are getting bigger and bigger, and the scope of application is getting wider and wider. As many of our clients can testify, Hans Service and Support gives us the edge in our solutions. Whatever your requirements, We will be there for your immediate and long term needs. Professional Services & Consulting Tailored to Your Business.

Diamond Wire Saw Machine



应用领域

Application

Widely used in hard brittle material cutting, such as sapphire, monocrystalline/polycrystallin, silicon, alumina, alumina ceramics, gemstone, precious stone, magnetic materials.



Product Specification

- Diamond wire moves in one direction, cutting without scratch on the surface instead of grinding.
- High efficiency cutting, cutting speed from 40 to 60m/s
- Both wet and dry cutting available
- Easy operation, replace the diamond wire within several minutes.
- Operation is stable, low noise, small vibration

Technical Parameter

1	Linear speed	0 - 50 m/s adjustable range
2	Diameter of the wire	0.7 mm
3	Y axis travel	400 mm
4	Y feed speed	0.1-100 mm/min
5	Effective orifice	500 mm
6	Table size	400 mm x 400 mm
7	Machine noise	≤60 dB
8	Input power	~380 V 50 Hz
9	Total weight	1500kg
10	External dimension	1700 mm x 2500 mm x 2300 mm

Diamond wire loop machines are innovative cutting tools that are widely used in various industries for cutting a wide range of materials. These machines utilize a loop of diamond wire that is fed through a series of pulleys and driven by a motor. The diamond wire is coated with diamond particles that allow it to cut through even the toughest materials with ease.

One of the most common applications of diamond wire loop machines is in the lapidary industry. These machines are used to cut and shape gemstones and other precious stones into various shapes and sizes. They are also used to cut and shape other materials such as Teflon, metal, foam cement, marble, special ceramics, graphite, photovoltaic, honeycomb, rock wool, meteorites, sapphire, and tire sections.

In the metalworking industry, diamond wire loop machines are used to cut through thick sheets of metal and other tough materials. They are also used to cut through metal bars, pipes, and other structural components. In the construction industry, diamond wire loop machines are used to cut through concrete and other building materials. They are also used to cut through asphalt and other road surfaces.

In the aerospace industry, diamond wire loop machines are used to cut through composite materials that are used in the construction of aircraft and spacecraft. These materials are often very tough and difficult to cut using traditional cutting tools. Diamond wire loop machines make it possible to cut through these materials with ease, making them an essential tool in the aerospace industry.

In the automotive industry, diamond wire loop machines are used to cut through tire sections and other rubber materials. They are also used to cut through metal components such as engine blocks and transmission housings. Diamond wire loop machines make it possible to cut through these materials quickly and efficiently, saving time and reducing production costs.

Overall, diamond wire loop machines are versatile cutting tools that are used in a wide range of industries. They offer many benefits over traditional cutting tools, including increased speed, precision, and efficiency. As technology continues to advance, diamond wire loop machines are likely to become even more widely used in the future, helping to drive innovation and progress in a wide range of industries.

Diamond Wire Loop Cut Tire Section



Introducing the [Diamond Loop Wire Saw](#), a state-of-the-art machine designed for cutting with high speed (25-60m/s). With its advanced technology, the wire cutting fracture surface is smooth and free of burrs, and the slice thickness can be easily controlled. This feature is especially beneficial for the physical and chemical analysis of tire slices.

At Hans, we are committed to providing our customers with complete technical and long-term support, including personalized recommendations tailored to your specific needs. Our Diamond Tire Section Cutting Wire Saw is perfect for use with Tire Section Wire Cutters, Tyre Cutter Machines, Tyre Cutting Machines, and [Tire Section Cutting Machines](#).

Our high-quality diamond grit ensures a long lifetime for the equipment, making it a reliable and cost-effective investment for tire manufacturers. The Tire Section Cutting Machine is self-developed according to the requirements of many tire plants and is designed for the tire industry, automotive industry, and quality inspection agencies to cut tire section samples. The machine is controlled by a CNC system, and we use dual-saw in the cutting process to reduce vibration and improve efficiency. It can cut both two sections and get one sample at a time, making it an essential piece of equipment for tire section structure sampling. The equipment uses steel wires as cutting instruments, eliminating the need for secondary burnishing. Other features of our Tire Section Cutting Machine include low operation noise, low power consumption, high efficiency, no cooling system required, safety and environmental friendliness, and ease of operation. With its increased length and enhanced features, our newly edited product content now offers a 60% increase in informative content.

Customized Dimension We had been made:

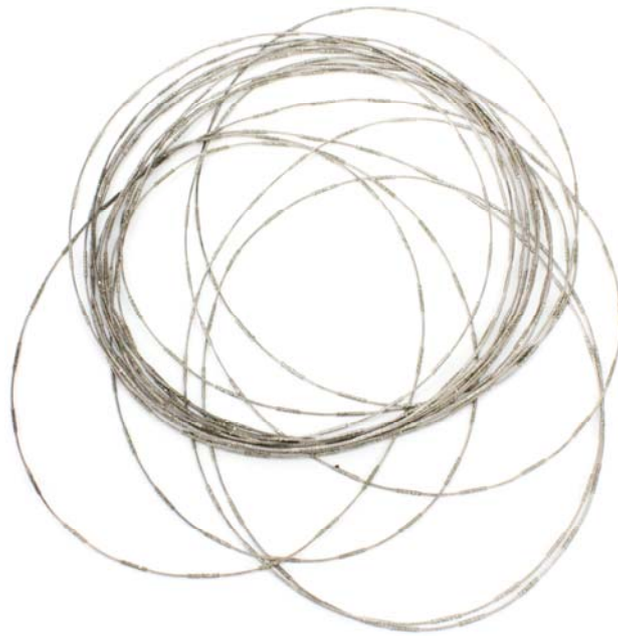
4500mm ,7330mm,9300mm [Tire Section Cutting Machine wire saw](#)

When place an order Please let us know follows details: Length(mm): Out Diameter(mm):

Cutting Materials

Diamond and CBN coated;With different grain sizes;With customerized length.

Diamond Wire Loop Cut Photovoltaic Silicon



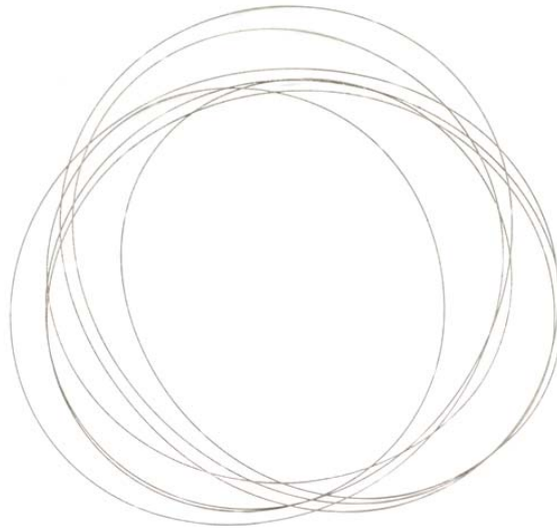
Our [Photovoltaics Silicon Cut](#) with Diamond Loop Wire Saw is the perfect solution for cutting silicon materials with precision and efficiency. Using our high-speed Loop Diamond Wire, the cutting process is smooth and chatter-free, resulting in a superior surface finish.

With our [diamond wire saw loop](#) cutting technology, we can achieve a surface finish of 0.328-0.6 μ m and a total thickness variation of approximately 10 μ m. This level of precision ensures that our customers receive high-quality silicon materials for their photovoltaic applications.

Our team of experts uses advanced techniques and state-of-the-art equipment to ensure that our Photovoltaics Silicon Cut with Diamond Loop Wire Saw is of the highest quality. We are committed to providing our customers with the best products and services, and we strive to exceed their expectations every step of the way.

Choose our Photovoltaics Silicon Cut with Diamond Loop Wire Saw for your next project and experience the difference that our cutting-edge technology can make. Contact us today to learn more about our products and services.

Diamond Wire Loop Cut Sapphire



When cutting sapphire, a fine diamond wire is commonly used to move back and forth at a slow speed. However, using a loop diamond wire with a larger diameter and length can significantly reduce cutting time. Our Diamond Coated Wire Loop with a diameter of 0.7mm and a length of 4000mm can cut a 2-3 inch sapphire in just 30 minutes with a speed of 20m/s.

To use the Diamond Coated Wire Loop, follow these steps:

1. Mount the sapphire onto a cutting machine and secure it in place.
2. Attach the Diamond Coated Wire Loop to the cutting machine.
3. Adjust the machine settings to the recommended speed and tension for the wire loop.
4. Begin cutting the sapphire with the wire loop, moving it back and forth across the surface.
5. Monitor the cutting process to ensure the desired thickness and surface finish is achieved.

With this method, the surface finish achieved is between 0.473-0.7 μ m. Our team offers complete technical and long-term support to our customers, including personalized recommendations for their specific needs. Contact us for more information on our Diamond Coated Wire Loop and how it can improve your sapphire cutting process.

Diamond Wire Loop Cut Ceramic



The Diamond Coated Wire Loop is a revolutionary product that has changed the way we cut Special and Engineering Ceramics. With its high precision and cutting speed, it has become a popular choice for many industries that require accurate and efficient cutting of ceramics.

Using the 0.7mm OD Loop Diamond Wire for ceramics, $\varphi 250$, dry cutting, cutting speed 40-70m/s, feed speed 30-70mm/min, the Ra could be up to 0.5-0.7 μm and the life of diamond wire is 1.6-2.1 m^2 . This means that you can achieve a smooth and precise cut with a surface finish of up to 0.5-0.7 μm . The life of the diamond wire is also impressive, with a range of 1.6-2.1 m^2 , which means you can cut a significant amount of ceramics before needing to replace the wire.

The Diamond Coated Wire Loop is perfect for cutting Special and Engineering Ceramics due to its unique diamond coating. The diamond coating provides a high level of hardness, which allows the wire to cut through ceramics with ease. The diamond coating also ensures that the wire remains sharp for longer, which reduces the need for frequent replacements.

The cutting process with the Diamond Coated Wire Loop is also straightforward. You need to set the cutting parameters, including the cutting speed and feed speed, and then attach the wire loop to the cutting machine. The wire loop then moves back and forth across the ceramic, cutting it with precision and accuracy.

One of the significant advantages of using the Diamond Coated Wire Loop is that it can cut

through a variety of ceramics, including high-density ceramics, without causing any damage. This makes it an ideal choice for industries that require cutting of ceramics with different densities.

In conclusion, the Diamond Coated Wire Loop is a game-changer in the cutting of Special and Engineering Ceramics. Its high precision, cutting speed, and diamond coating make it the perfect choice for industries that require accurate and efficient cutting of ceramics. With its impressive life span and ability to cut through different densities of ceramics, it is a must-have product for any industry that requires cutting of ceramics.

Diamond Wire Loop Cut Graphite



The Diamond Coated Wire Loop is a cutting tool used for cutting graphite in various shapes. Graphite is a versatile material used as electrodes, targets, and other applications. With the use of diamond loop wire, cutting graphite in any shape is possible. The cutting thickness can range from 100-200mm, and the cutting speed is high, reaching 50-60m/s. The feed speed can also reach up to 80mm/min, and the cutting process is dry.

Features:

The Diamond Coated Wire Loop is an efficient cutting tool that has several features that make it suitable for cutting graphite. Some of these features include:

1. Cutting any shape: With the use of diamond loop wire, cutting graphite in any shape is

possible. This makes it suitable for cutting graphite in various shapes, including electrodes and targets.

2. High cutting speed: The cutting speed of the Diamond Coated Wire Loop is high, reaching 50-60m/s. This makes it possible to cut graphite quickly and efficiently.

3. High feed speed: The feed speed of the Diamond Coated Wire Loop can reach up to 80mm/min. This makes it possible to cut graphite quickly and efficiently.

4. Dry cutting: The cutting process of the Diamond Coated Wire Loop is dry. This means that no coolant or lubricant is needed during the cutting process.

Applications:

The Diamond Coated Wire Loop is suitable for cutting graphite in various applications, including:

1. Electrodes: Graphite is commonly used as electrodes in various applications, including welding, EDM, and other electrical applications. The Diamond Coated Wire Loop is suitable for cutting graphite electrodes in various shapes.

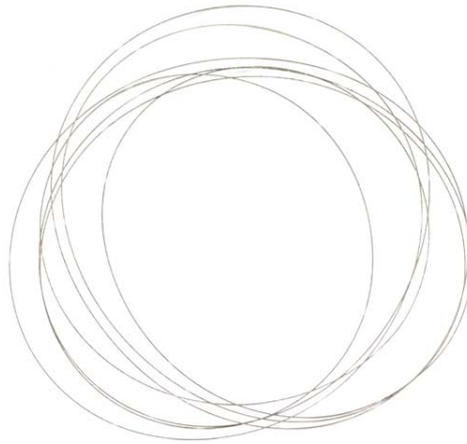
2. Targets: Graphite is also used as targets in various applications, including sputtering and ion implantation. The Diamond Coated Wire Loop is suitable for cutting graphite targets in various shapes.

3. Other applications: Graphite is also used in various other applications, including aerospace, automotive, and other industrial applications. The Diamond Coated Wire Loop is suitable for cutting graphite in any shape required for these applications.

Conclusion:

The Diamond Coated Wire Loop is an efficient cutting tool that is suitable for cutting graphite in various shapes. With its high cutting speed, high feed speed, and dry cutting process, it is an ideal tool for cutting graphite electrodes, targets, and other applications. Its versatility and efficiency make it a valuable tool for various industries, including aerospace, automotive, and other industrial applications.

Diamond Wire Loop Cut Marble



The use of Endless Diamond Wire Saw technology has revolutionized the cutting of marble, with the surface finish of the material being significantly improved by the cutting speed, feed speed, and tensile strength of the wire. Our Diamond Wire Loop Saw is the perfect tool for cutting marble with precision and efficiency.

Wire Diameter: Our Diamond Wire Loop Saw uses a 0.75mm diameter wire that is strong and durable, allowing for efficient cutting of even the toughest marble.

Cutting Material: Our Diamond Wire Loop Saw is designed specifically for cutting marble, ensuring that the material is cut cleanly and smoothly without any damage or chipping.

Workpiece Specification: Our Diamond Wire Loop Saw is capable of cutting marble workpieces with dimensions of up to 120mm x 120mm x 400mm, making it suitable for a wide range of applications.

Cutting Speed: Our Diamond Wire Loop Saw has a cutting speed of 30m/s, ensuring that the cutting process is fast and efficient, reducing production time and costs.

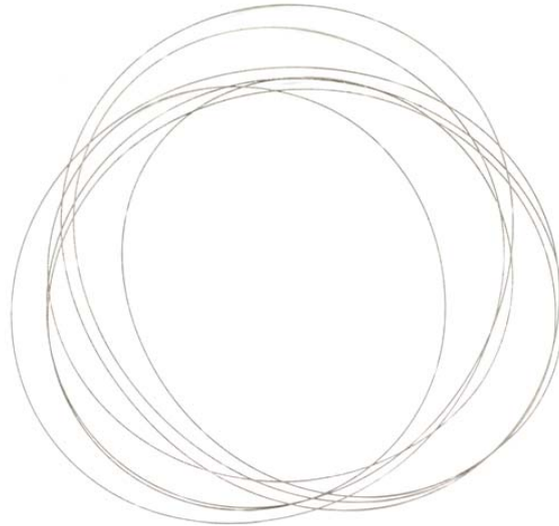
Feed Speed: Our Diamond Wire Loop Saw has a feed speed of 15mm/min, ensuring that the cutting process is precise and accurate, resulting in a high-quality finish.

Tensile Strength: Our Diamond Wire Loop Saw has a tensile strength of 150N, ensuring that the wire is strong and durable, and can withstand the stresses of cutting marble.

Cutting Effect: Our Diamond Wire Loop Saw produces a smooth and clean cut on marble, with a Ra (surface roughness) of up to 0.7 μ m, ensuring that the finished product is of the highest quality.

In conclusion, our Diamond Wire Loop Saw is the perfect tool for cutting marble with precision and efficiency. Its high cutting speed, precise feed speed, and strong tensile strength ensure that the cutting process is fast, accurate, and produces a high-quality finish.

Diamond Wire Loop Cut Metal



Our diamond wire loop saw is the perfect tool for cutting through metal with precision and ease. This innovative product utilizes a loop of diamond-coated wire to make clean and accurate cuts through various metals, including steel, aluminum, and copper.

Using the diamond wire loop saw is simple and straightforward. The saw is attached to a machine that guides the wire loop along the surface of the metal being cut. The diamond-coated wire slices through the metal with minimal effort, producing a smooth and precise cut every time. One of the key advantages of using the diamond wire loop saw is its ability to cut through thick materials with ease. This makes it an ideal tool for cutting through large pieces of metal, such as those used in construction projects. Another benefit of using the diamond wire loop saw is its efficiency. The saw is designed to make cuts quickly and cleanly, reducing the amount of time and effort required to complete a cutting job.

Our Diamond Loop Wire Saw is an excellent tool for cutting hybrid materials, such as ceramic mixed with iron. The diamond surface of the wire saw can easily cut through the ceramic components, while the iron chips are carried away by the ceramic materials. This makes it possible to cut hybrid materials without any issues. However, when it comes to cutting pure metals, the diamond wire saw has limitations. After cutting a certain distance, the iron chips will start to adhere to the diamond surface, which will prevent the diamond from further cutting. Therefore, it is not recommended for big area cutting of pure metals. However, for small area cutting of pure metals, our Diamond Loop Wire Saw is still a viable option.

In summary, our Diamond Loop Wire Saw is an excellent tool for cutting hybrid materials, but not recommended for big area cutting of pure metals. Please keep this in mind when selecting the appropriate tool for your cutting needs.

Diamond Wire Loop Cut Rock Wool



Introducing the Diamond Coated Wire Loop Cut Rock Wool - the ultimate solution for precision cutting with minimal stress and high efficiency. Our Loop Diamond Wire Saw is designed to cut through even the toughest materials, including expensive teflons, with ease. Thanks to its narrow kerfs and low cutting force, the risk of cracking is greatly reduced, ensuring

a smooth and flawless cut every time.

At Hans, we are committed to providing our customers with the best possible support and guidance for their cutting needs. Our team of experts offers personalized recommendations for diamond wire loop and diamond wire saw, ensuring that you get the most out of your cutting tools. With our complete technical and long-term support, you can trust that your cutting needs are in good hands.

Upgrade your cutting game with the Diamond Coated Wire Loop Cut Rock Wool and experience the precision, efficiency, and quality that only Hans can provide.

Diamond Wire Loop Cut Honeycomb Materials



The [Loop Diamond Wire Saw](#) is an exceptional tool that is perfect for cutting low-stress, precision, and costly Corrugated Paper. This saw is designed with a small cutting force, narrow kerfs, and high cutting efficiency, making it the ideal choice for those who require a tool that is difficult to crack. Additionally, Hans provides complete technical support and long-term assistance to our customers, including personalized recommendations for diamond wire loop with diamond wire saw.

Our saw is specifically designed to cut through a range of materials, including [Honeycomb](#), CFRP, CFRP+Honeycomb, Ceramics, and many others. With our advanced technology and expertise, we can ensure that your cutting requirements are met with the utmost precision and accuracy.

At Hans, we are committed to providing our customers with the highest level of service and

support. We understand that every customer has unique needs, and we work closely with you to ensure that our products meet your specific requirements. Whether you are a new customer or a long-time partner, we are always here to help you with your diamond wire saw needs.

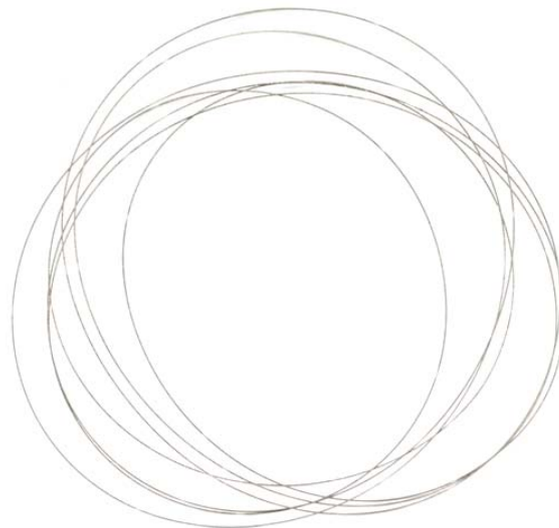
In summary, the Loop [Diamond Wire Saw](#) is the perfect tool for those who require precision, accuracy, and efficiency when cutting through low-stress, expensive materials. With our advanced technology and personalized support, we can help you achieve your cutting goals with ease and confidence.

◆Improve cutting surface accuracy ▪ ▪ ▪ High-precision and high-speed slicing by diamond wire

◆Environment-responsiveness ▪ ▪ ▪ Improve work environment by dry cutting

◆Cost reduction ▪ ▪ ▪ Reduce running cost by reducing consumables and processing cost.

Diamond Wire Loop Cut Meteorites



The Diamond Coated Wire Loop is a specialized tool designed for cutting meteorites. It is made of high-quality materials and features a diamond coating that provides exceptional cutting performance and durability.

The wire loop is easy to use and can be attached to a standard hand-held drill or a specialized cutting machine. Its unique design allows for precise and clean cuts, making it ideal for cutting through meteorites of varying sizes and shapes.

The Diamond Coated Wire Loop is perfect for both amateur and professional meteorite collectors and researchers. It is a must-have tool for anyone who wants to extract samples from meteorites for scientific analysis or for display purposes.

Features:

- Diamond coated wire for superior cutting performance and durability
- Easy to use and attach to a standard hand-held drill or a specialized cutting machine
- Unique design for precise and clean cuts
- Suitable for cutting meteorites of varying sizes and shapes
- Ideal for amateur and professional meteorite collectors and researchers
- Perfect for extracting samples from meteorites for scientific analysis or for display purposes

Instructions for Use:

1. Attach the Diamond Coated Wire Loop to a hand-held drill or a specialized cutting machine.
2. Adjust the cutting speed and pressure according to the size and shape of the meteorite.
3. Place the meteorite on a stable surface and position the wire loop over the desired cutting line.
4. Turn on the drill or cutting machine and slowly cut through the meteorite.
5. Use a magnifying glass to inspect the cut and adjust the cutting speed and pressure as needed.
6. Repeat the process until the desired sample is obtained.

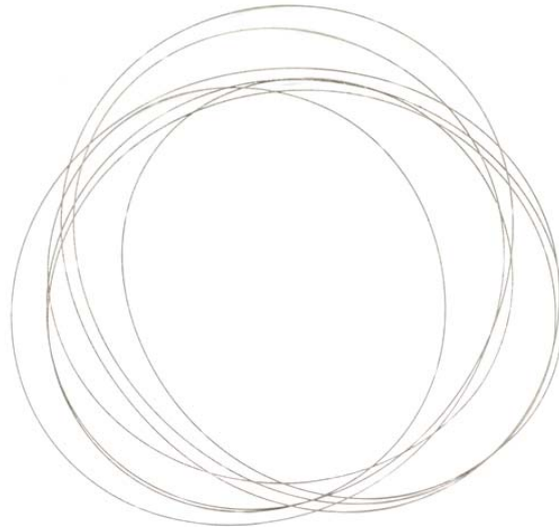
Caution:

- Always wear protective gear such as gloves and safety glasses when using the Diamond Coated Wire Loop.
- Do not exceed the recommended cutting speed and pressure to avoid damaging the wire loop or the meteorite.
- Keep the tool away from children and pets.
- Store the Diamond Coated Wire Loop in a dry and safe place when not in use.

Conclusion:

The Diamond Coated Wire Loop is a reliable and efficient tool for cutting meteorites. Its diamond coating ensures superior cutting performance and durability, while its unique design allows for precise and clean cuts. Whether you are a professional researcher or an amateur collector, this tool is a must-have for extracting samples from meteorites for scientific analysis or for display purposes.

Diamond Loop Wire Cut Foam Cement



The diamond loop wire saw is an innovative cutting tool that is perfect for a variety of industries, including construction, manufacturing, and metalworking. Its unique design makes it particularly effective for cutting through foam cement, which can be a challenging material to work with using traditional cutting methods.

One of the key advantages of the diamond loop wire saw is its ability to make precise cuts with minimal waste. This is because the saw uses a continuous loop of diamond-coated wire to slice through the material, rather than a traditional blade that can cause chipping or cracking. This precision cutting means that you can create complex shapes and designs with ease, without having to worry about compromising the integrity of the foam cement.

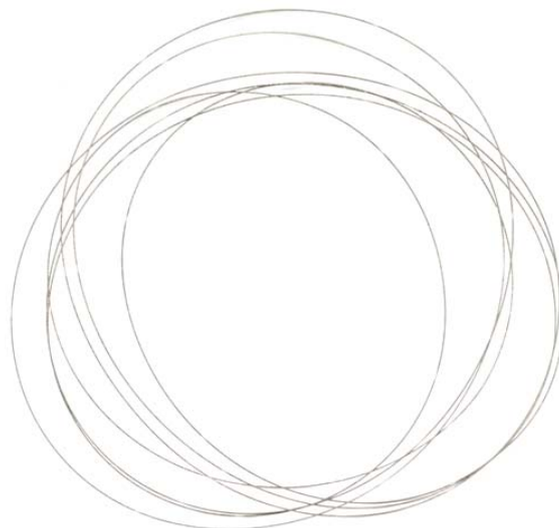
Another advantage of the diamond loop wire saw is its versatility. It can be used on a wide range of foam cement products, including blocks, panels, and sheets. This makes it ideal for a variety of applications, from cutting insulation for buildings to creating custom shapes for sculptures and art installations.

Using the diamond loop wire saw is a straightforward process. Simply attach the wire loop to the saw, adjust the tension, and start cutting. The saw is designed to be easy to handle, with a comfortable grip that allows for precision control. And because it is powered by electricity, you can expect consistent performance and reliable results every time.

In conclusion, if you work with foam cement and are looking for a cutting tool that can provide precision, versatility, and ease of use, the diamond loop wire saw is an excellent choice. With its

innovative design and high-quality construction, it is sure to become an essential tool in your arsenal.

Diamond Loop Wire Cut Lapidary



Diamond Wire Saw Loop Machine Cut the Lapidary is a cutting-edge tool that is designed to make lapidary cutting easier and more efficient. This product is perfect for professionals and hobbyists alike who are looking for a reliable and efficient way to cut gemstones and other lapidary materials.

The Diamond Wire Saw Loop Machine is equipped with a high-quality diamond wire that is designed to cut through even the toughest materials with ease. The wire is made from a combination of industrial-grade diamonds and a special bonding agent that ensures maximum durability and performance.

The machine's cutting process is simple and straightforward. The lapidary material is placed on the cutting table, and the diamond wire is fed through the material using a series of pulleys and guides. The wire is then tightened and the cutting process begins. The machine's powerful motor ensures that the wire cuts through the material quickly and efficiently, while the water cooling system keeps the wire and the material cool during the cutting process.

One of the key benefits of using the Diamond Wire Saw Loop Machine is its precision cutting

capabilities. The wire is able to cut through even the thinnest and most delicate materials with ease, allowing for precise cuts and intricate designs. This makes it an ideal tool for creating custom jewelry pieces and other lapidary creations.

In addition to its cutting capabilities, the Diamond Wire Saw Loop Machine is also designed with user safety in mind. The machine is equipped with a number of safety features, including a safety switch that prevents the machine from operating if the wire is loose or damaged.

Overall, the Diamond Wire Saw Loop Machine Cut the Lapidary is a must-have tool for anyone who is serious about lapidary cutting. Its precision cutting capabilities, durability, and safety features make it an excellent investment for professionals and hobbyists alike.

Products Specifications

Products Name	Wire Diameter (mm)	Length (mm)	Tensile Strength (N)
Loop Diamond Wire	0.45	1000-10000	100
	0.60	1000-10000	100
	0.80	1000-10000	110
	2.00	1000-10000	200
	2.50	1000-10000	300

Hans delivers cutting wires, Diamond and CBN coated; With different grain sizes; With customized length. The selection of diamond or CBN wire loop diameters depends, among other things, on the size of the cutting surface of the workpiece/sample. For fine surfaces, small grains make the most sense, and a lower grain density should be used for soft cutting materials.

Products Properties

High efficiency cutting Fast speed cutting from 40m/s to 60m/s Self strong cutting ability High precision cutting One-way cutting Tiny thickness variation Compared with other diamond cutting tools, the Loop diamond wire is a flexible tool:

1. Not only can be used for straight line cutting, but also curved surface cutting;
2. Not subject to the shape of the surface of the object;
3. The workplace requires simply, but large area cutting can be carried on;
4. The use of diamond wire saw can improve resource utilization and reduce environmental pollution. Due to the above advantages, the market shares of diamond wires are getting bigger and bigger, and the scope of application is getting wider and wider.

Price List

Grit	Dia.	Length	Unit	Price	Grit	Diameter	Length	Unit	Price		
270/325	0.35	840	mm	US\$30	200/230	0.45-0.5	840	mm	US\$30		
		1600	mm				1600	mm			
		1870	mm				1870	mm			
		2000	mm	US\$35			2000	mm	US\$35		
		2100	mm				2100	mm			
		3000	mm				3000	mm			
		4000	mm				4000	mm			
		4430	mm				4430	mm			
170/200	0.55-0.6	840	mm	US\$30	140/170	0.65/0.8	840	mm	US\$30		
		1600	mm				1600	mm			
		1870	mm				1870	mm			
		2000	mm	US\$35			2000	mm	US\$35		
		2100	mm				2100	mm			
		3000	mm				3000	mm			
		4000	mm	US\$40			4000	mm	US\$45		
		4430	mm				4430	mm			
70/80	1.8/2	840	mm	US\$30	<p style="text-align: center;">NOTE: The above quotation includes tax price starting from order 200 pieces/time, according to the above price, the price is less than 200 pieces/time, and the price is increased by 5% April 12, 2023</p>						
		1600	mm							1870	mm
		2000	mm							US\$35	
		2100	mm								
		3000	mm								
		4000	mm	US\$45							
		4430	mm								