

Electroplated Diamond Rotary Dresser

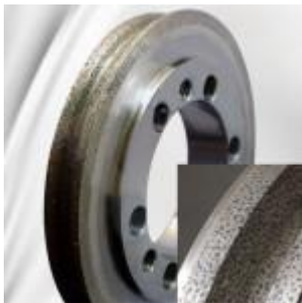


The electroplated diamond rotary dresser is made of high strength diamond, which makes the diamond content on the working surface very high and little impurity. This kind of roller can achieve high precision without trimming. Which can be divided into two kinds: the outer plating method and the inner plating method.

Electroplated Diamond Rotary Dresser Made in China In Stock

The electroplated diamond rotary dresser is divided into two kinds: the outer plating method and the inner plating method. We take "customer-friendly, quality-oriented, integrative, innovative" as objectives. "Truth and honesty" is our management ideal for Original Factory China Diamond Rotary Dresser, Roller Dress Grinding Wheel, We sincerely welcome friends to barter business enterprise and start cooperation with us. We hope to hitch hands with close friends in different industries to produce a brilliant long run. Original Factory China Roller Dress Grinding Wheel, Diamond Rotary Dresser, Our factory insists on the principle of "Quality First, Sustainable Development", and takes "Honest Business, Mutual Benefits" as our developable goal. All members sincerely thanks for all old and new customers' support. We are going to keep working hard and offering you the highest-quality goods and service. Thanks.

Outer Electroplated diamond rotary dresser



The outer plating process is simple, short cycle and low cost. Therefore, Use this type when the precision requirement is not high. Because the diamond particle diameter of the same size cannot be absolutely consistent.

Therefore, when we use this coating method. Its outer contour envelope cannot be consistent with the original contour of the matrix.

Secondly, it is difficult to achieve the same rate of metal deposition in all parts of the matrix.

Inner plating diamond rotary dresser



Inner plating Diamond rotary dresser chooses high strength and high purity diamond abrasive grain. Which makes the diamond impurities very less. This type of diamond roller can achieve high precision without dressing. Therefore, there are more diamond particles in R position area on the working surface. more cutting edges in dressing, less wear and better shape accuracy.