

For Turbine Blades / Diamond Rotary Dresser (Forming Tool for Grinding Wheel)

High Precision and Highly Efficient Dressing

From small to large types, high precision and long life diamond rotary dressers necessary for grinding various types of heat-resistant alloy turbines having unique serration shapes are available.



■ Features

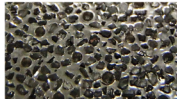
- RZ : Diamonds electroplated densely to provide high precision and long life.
- SZ : The diamond is regularly arranged so that you can select the degree of concentration to suit your needs.
- SX : Excellent sharpness thanks to the regular arrangement of diamond, precision powder metallurgy and precision processing technologies.

■ Applications

- Form grinding of serrations of turbine blades

■ Improved Dressing Ability (for Fast Dressing)

- Sharp-type
- GB-type
- ACROSS-type
- *For details, see page 70.



GB-type



ACROSS-type

For Turbine Blades / Diamond Rotary Dresser (Forming Tool for Grinding Wheel)

High-Efficiency Dressing from Small to Large

A high precision dresser capable of processing the serration shape specific to turbines can be produced. From small to large types, high precision and long life diamond rotary dressers necessary for grinding various types of heat-resistant alloy turbines having unique serration shapes are available.



■ Features

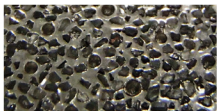
- RZ : Diamonds electroplated densely to provide high precision and long life.
- SZ : Diamonds set regularly to allow the selection of concentration according to needs.
- SX : Outstanding sharpness realized by our original diamond setting patterns and precision powder metallurgy and precision machining technology.

■ Applications

- Form grinding of serrations of turbine blades

■ Improved Dressing Ability (for Fast Dressing)

- Sharp-type
- GB-type
- ACROSS-type
- *For details, see page 70.



GB-type



ACROSS-type