PRECISION ACCRETECH BLADE

RESIN BOND BLADES FOR LEADFLAME PACKAGES



PG series

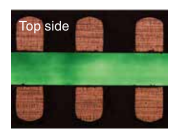


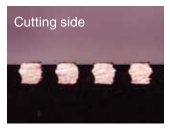
Resin blade series for lead frame package cuttings. Realizes high cutting quality and long life.

- Resin blade series for lead frame package cuttings such as QFN and DFN.
- A variation is expanded in pursuit of the high-speed cutting, long life, and stable cutting quality.



Processing example Resin blade (PG101)





- ■QFN cutting n=20,000 min-1 f=70mm/sec
- ■High-quality cutting can be achieved by minimizing burrs under high-speed conditions.

PRECISION ACCRETECH BLADE

RESIN BOND BLADES FOR LEADFLAME PACKAGES

PG series



■ Specification and Notation



Grit type

Coating

Availability by mesh size

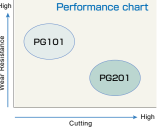
Concentration					
50, 75, 100					
■ Bond					

High Resistance PG101 Wear Quality oriented

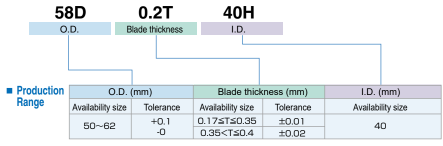
#170 # 200 #230 #270 #325

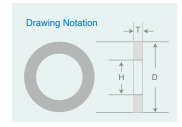
*Newly developed bond PG102 and PG202 are limited in manufacturing range.

Life oriented



■ Dimension and Notation





Production Range	Blade thickness (mm)				
Mesh size	0.17≦T ≦0.2	0.2 <t ≦0.25</t 	0.25 <t ≦0.3</t 	0.3 <t ≦0.35</t 	0.35 <t ≦0.4</t
# 170				•	•
# 200				•	•
# 230			•	•	
# 270		•	•	•	
# 325	•	•	•		

Consult us for the specification other than described in this catalogue.

Ordering the product

When ordering our product, please refer to our catalog and let us know the details of the product as below.

- 1) Shape and size/ Detailed blade shape and precision etc.
- 2) Specifications/ Desired specification as well as the current in-use blade etc.
- 3) Cutting work and condition/ Machine in use, RPM, feed speed, coolant flow rate etc.

Precautions

In order to use the product safely and to bring out the best of the blade's performance, please make sure to thoroughly read the specifications and other related materials of the product.

- * The catalog is subject to change without notice.
- * The catalog is not to guarantee the product quality.