

Perforated Bowl Cutter Blades

Premium Quality Perforated Bowl Cutter Blades ...

Precision manufactured from select grade
German steel, custom designs available

Perforated Bowl Cutter Blades

Superior cutting results with shorter processing
times.

Up to 25% reduction in processing times.

Reduction in energy consumption due to shorter
processing times.

Reduced heating of raw product against the cutting
blade through churning of raw product.

Longer blade service life through reduced re-
sharpening to deliver the same performance levels.

Perforated blades mount the same as standard
blades.

Blade styles for virtually every bowl chopper make,
model and capacity.



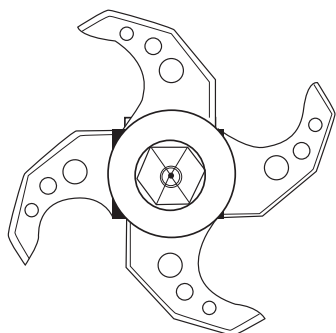
REV 10/01/2023

Perforated Bowl Cutter Blades



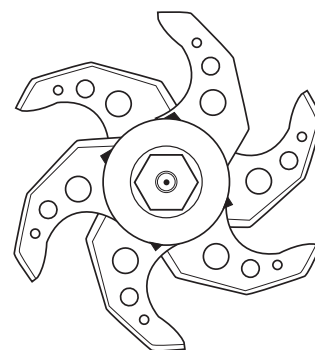
No Matter How You Slice It, PRIMEdge Makes the Cut!

The unique design of the perforated cutting blades provide several benefits designed to make your processing operation more efficient and reduce operating costs. The perforated blades feature apertures in the body of the blade to reduce the transfer of heat to the product being processed. The apertures also produce a churning effect between the blades in the cutting compartment improving raw material induction into the blade area resulting in increased cutting performance. The reduced weight of the blades translates to a savings in power consumption. All perforated blades mount the same as conventional blades, no adapters or special tools are needed.



4 Knife head

Perforated blades are installed the same way as standard blades allowing a variety of cutting blade set possibilities to meet your specific processing needs.



6 Knife head

