Summer 20





MACHINERY, PROCESSING AND THE BUSINES

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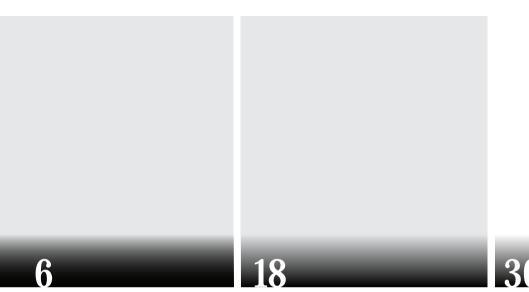
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PLASTICS CRECYCLING

MACHINERY, PROCESSING AND THE BUSINESS OF RECYCLING

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maintenance, repair and operations source for knife replacement, regrinds, repairs and service for the fast-growing marketplace of recycling companies.

In the world of plastics recycling, one size does not t all, and materials range from the most common and easily recycled PET used in beverage bottles and high-density polyethylene to polyvinyl chloride, low-density polyethylene, acrylonitrile butadiene styrene and others.

We cover the complete range of sizes, capacities and material types for shredders producing tons of ground plastic per hour to the precision knives and screens needed for ne granulation, with more than 30,000 di erent knives in our database matching the speci cations required by the vast majority of new machine makes and models, as well as those of many legacy machines dating back some 30 years.

A CUT ABOVE

But that's not nearly enough. Today, we nd that an increasing number of applications can't be adequately addressed with a simple, o -the-shelf standard solution. Customization and innovation are requirements in a plastics recycling landscape that's becoming more challenging than ever.

rough careful analysis of the customer's application, machine type and capabilities, suppliers like Zenith Cutter can optimize a knife solution based on the geometry of its cutting edge; the application of advanced heat treatment and nish grinding resources; and the ideal material, whether highchromium tool steel, high-speed steel, stainless, powder metallurgy, carbide tipped or coated. e result is a knife that performs as well as or better than the original equipment and delivers longer tool life, greater throughput and requires less downtime for resharpening or replacement.

Some suppliers are experts at reverse engineering knives for older machines. For instance, our knowledge base and the resources we ha Td ()/18-Chouse and those of our parent company, Fisher Barton of Watertown, Wisconsin, can give us an edge for the many recycling companies ramping up with used machines to meet new plastic recycling mandates and

to plastics recyclers that shred, granulate and pelletize these materials for reuse. A new generation of machines is available, delivering more speed and e ciency than ever. ese machines range from two-story-tall shredders that can process a diverse range of plastics down to granulators the siz washing machines that convert scrap from a singl/18-jection molding machine18-to ne plastic regrind for pelletizing in a closed-loop system.

For almost everyone seeking to enter the mar ramp up capacity, a compelling case can be made for buying, refurbishing and repurposing used machines. Whether new or used, high-volume or bench-top, none of these machines can operate at peak e ciency or pro tability over the long run without kniv ed for the machine1 and the application.

KNIVES: FROM A TO Z

Loves Park, Illinois-based Zenith Cutter, a division of Fisher Barton, rst began to apply its industrial knives expertise to the challeng/s off per then, we

ha Td er of a complete system

of granulator knives, shredder blocks, pelletizer kniv screens for the industry's leading recycling machine1original equipment manufacturers (OEMs) as well as a leading In addition to its extensive engineering, research and development and manufacturing resources, Zenith Cutter draws on resources provided by its parent company, Wisconsin-based Fisher Barton, to improve the design and functionality of its knives. The Fisher Barton Technology Center allows Zenith to understand and apply materials and coatings to improve its knives.

ever-growing volumes of plastics material. Matching knife to machine is important but also di cult. Often, the OEM of an older machine doesn't have the records or provide the support, and in almost every case, the machine is repurposed for a completely new set of plastics recycling challenges. A recycling company trying to apply an o -the-shelf knife product thinking it's "good enough" could learn quickly that the machine is underperforming.

Consider the importance of equipping a granulator with the correct rotor and bed knives. Granulating is a critical step in reducing plastics to prede ned sizes. Granulators use sets of rotating and xed knives that are precisely sized and positioned to create a gap for the material to be granulated. e material passes through this gap between the rotating knife and the xed knife and is cut to the desired size. For thinwalled PET bottles, the gap could be as little as 0.002 inches, and the gap is wider for thicker material. However, when the knives aren't precise and uniform, the gap can vary in width, creating inconsistent cuts and tool wear.

Additionally, the cutting edge geometry and knife material play an important role. Selecting the right bevel option for the rotating knife, for example, based on plastic wall thickness, material type, feed rate and machine size is of critical importance. A reverse bevel geometry, for example, is ideal for dense materials and high volumes. A single keen edge produces a clean cut but is better suited for thinner-walled materials.

Downstream, it's imperative the screens used are sized correctly and designed for extreme wear. We o er 1,000 di erent screen sizes for all models of granulators and shredders.

IN SEARCH OF THE TOTALLY NEW

Finding and applying knives that t perfectly into a customer's operations and can improve used and even new machine performance is a process.

In addition to extensive engineering, research and development and manufacturing resources, we draw heavily on

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For more information

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