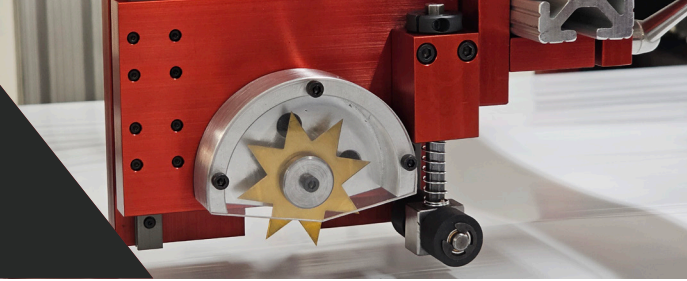


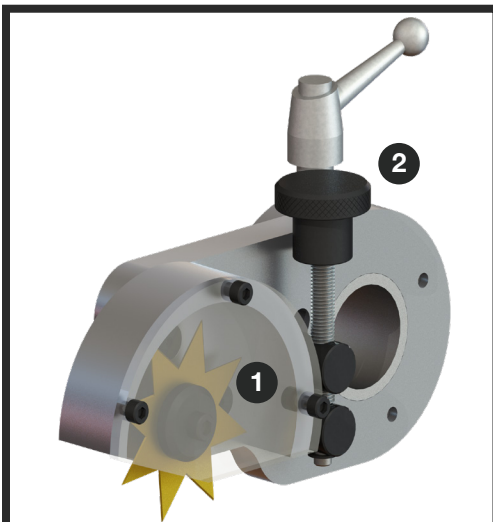
ROTARY PERF VALUE AND PERFORMANCE UNITS



The Value Rotary Perf Unit is an economical solution for converters focusing on high-volume production. This unit requires minimal adjustments, allowing users to set it up and operate it with ease. Featuring a standard bar mount (sold separately), optional brush roll, vertical blade adjustment, and interchangeable blades, it ensures versatility for various perforation patterns.

In contrast, the Performance Rotary Unit is engineered for precision, catering to applications that demand precision cut-and-tie adjustments. This higher-end unit utilizes a 1-1/2" x 3" bar mount (sold separately), an included die plate, and pneumatic actuation for seamless film engagement. With quick-release hub functionality for swift blade changes and a corrosion-resistant anodized finish, the Performance Rotary Unit is ideal for demanding environments that require efficiency and reliability.


Both units utilize a combination of three standard Pearl blades and offer virtually limitless cut-and-tie variations through adjustable cutting depths, making them essential tools for converters and extrusion operations alike. Additionally, these units operate without the need for oil, grease, or lubricants, making them safe for use on FDA-approved materials.

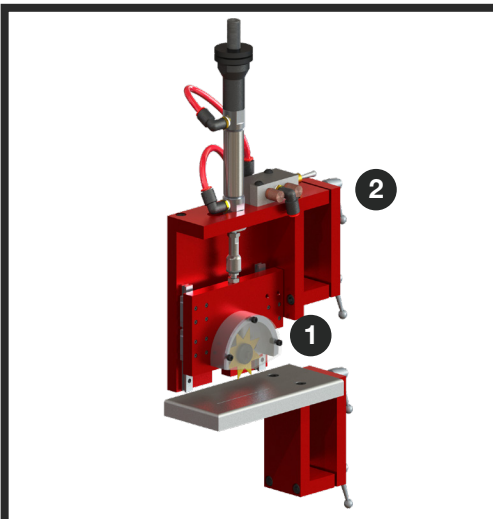


Value Perf Unit

VALUE UNIT

- **Simplicity and Safety:** Designed for straightforward operation without the need for lubricants, making it safe for food-related applications.
- **Versatility:** Interchangeable blades and vertical adjustment provide a range of cut-and-tie variations.
- **Reliability:** Perfect for companies focused on high-volume production with minimal adjustments.

Benefits		Benefits Explained
	Coating and Material	Uncoated aluminum
1	Simple Design	Straightforward design with interchangeable blade options
2	Adjustments	Vertical adjustment using thumb screw
	Applications	



Performance Perf Unit

PERFORMANCE UNIT

- **Rapid Adjustments:** Precision vertical blade adjustment with fine-tuning capabilities for quick changes during production runs.
- **Durability:** Anodized finish that withstands wear and tear, ideal for food-related applications.
- **Efficiency:** Quick-change blade design streamlines maintenance, reducing downtime.

Benefits		Benefits Explained
	Coating and Material	Anodized finish to prevent chipping and flaking
1	Precision Design	Quick-release hub functionality for blade changes
2	Adjustments	Fine tuning vertical blade adjustment
	Applications	