

CLEXTRAL



TREAT CUTTER

PRECISION CUTTING FOR EXTRUDED PET TREATS



CLEXTRAL Extrusion
Expertise
Excellence

TREAT CUTTER

The Treat Cutter is a clip on module designed to cut products after they are shaped by the extruder die. Typically, it is integrated on the processing line after a precooling conveyor that brings the ropes to the correct temperature for optimal cutting.

The high performance design of this cutter includes an off-center blade that ensures a continuous and perfectly straight cut, plus brushless motor technology to drive the blades, providing top flexibility at a wide range of speeds.

The cutter has a hygienic design and is designed for efficient sanitation. Features include stainless steel construction, sealed tubular frame, and food-grade high temperature belt.

KEY POINTS OF CLEXTRAL TREAT CUTTER :

- Flow rate according to model and products from 100 kg/h to 1,200 kg/h.
- Equipped with 1, 2 or 3 cutting heads
- Up to 12 ropes
- Independent module, integrated to extruder output

TOUCH SCREEN CONTROL

The panel view touchscreen enables local control of process parameters and recipe management, with optional connectivity to the plant supervision system.



INTEGRATED EXIT BELT

for efficient horizontal discharge of cut products

ROPE GUIDES

The pressurized rope guides provide precise product control and are interchangeable for various shapes : star, flat, round treats...



Test our equipment, production lines and improve your recipes in our R&D centers around the world

CLEXTRAL