

Model DT-1014 Dual-Blade Sample Cutter

Precision Preparation of Strip Samples of Film and Paper



The Model DT-1014 Laboratory Sample Cutter, Dual-Blade.

Oakland Instrument

Oakland Instrument Corp. specializes in the design, manufacture and distribution of test, measurement and control systems for the plastics, packaging, rubber and paper industries.

Customer-Driven

We team with our customers to help them solve their quality- and process-control problems.

Technology-Based

Our applications knowledge and engineering depth allow us to offer both standard and custom systems based on industry-leading technology.

The model DT1014 is a dual-blade sample cutter designed for laboratory and plant floor use. It features high-quality hardened ground steel blades and a heavy-duty base. Available in a variety of configurations, for precision cutting of strips of plastic film, plastic sheet, paper, laminations, foils, and other sheet materials.

Increases Productivity, Maximizes Your Investment in Test Instruments

The DT-1014 can increase your productivity, replacing hand-trimming with the ability to cut precise multiple strip samples of your sheet materials with one pass. Precise parallel edges are accomplished with a single stroke. By providing consistent test samples, this labor-saving machine maximizes the accuracy and usefulness of your various test instruments.

The Oakland Advantage

Oakland Instrument Corp.'s DT-1014 sample cutter offers numerous advantages:

Meets ASTM

Allows you to meet specifications of ASTM D 882 Standard Test Method for Tensile Testing of Plastic Film.

High-Quality Replaceable Cutting Blades

Our cutting blades are made of high-quality materials which can be sharpened over-and-over to meet your exacting cutting requirements.

Easy Sample Insertion and Removal, Optional Safety Shields

With the addition of optional cutting platforms, your sheet materials are easy to load and cut into precise parallel samples. Safety shields are available to protect operators from the blade edges.