



MT Series Air Grip for Tissue with 1 inch x 1 inch Rubberized Inserts installed.

Oakland Instrument Corp.

Oakland Instrument Corp. specializes in the Design, Development, Manufacture and Marketing of Quality Control and Research Instruments for the Web & Sheet Products Industries.

Technology-Based

We formed our company to provide technically innovative products and services...

Customer-Driven

...while providing solid value, and we deliver those products through people who really understand the film extrusion, papermaking, and quality control processes.

MT Series Air Grips for Tensile Testers for Tissue

High Performance Pneumatically-Actuated Grips for Tensile Testers

The Oakland Advantage

Oakland Instrument Corp.'s Air Grip system includes Grips, Inserts, Insert Faces, and Accessories for Air Control:

Rugged.

Solid Aluminum and plated steel construction

Easy Loading:

Open access design allows ease of loading for single or multiple sheets

Horizontal C-Frame design provides built-in backstop for precise allignment of samples

Grip Inserts:

Available with rubberized inserts, and other options

Air Control Systems:

Add an air control system to complete your installation including air control box, regulator, filter, and tubing with quick-disconnects for convenience

Couplings for Mounting:

Standard coupling installed for attachment to Oakland Instrument Corp.'s MT Series Tensile Testers. Couplings available to attach to other manufacturer's systems

Specifications:

40 psi air (maximum) required for operation. 25 psi grip force with 1 inch x 1 inch grip inserts installed. Distance between grip faces 0.200 inch with standard rubberized inserts installed