



MT Series Calibration CaddyTM



T-handle Release Pin

Oakland Instrument Corp.

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

MT Series Calibration Caddy™ Calibration Fixture for Tensile Testers, Universal Testers, and Force Test Stands

Oakland Instrument is pleased to introduce our MT-Series Calibration Caddy™ for Single point and Multiple point Calibration of Load Cells and Force Gauges For use with Single-column Tensile Testers and Single-column Universal Testers / Force Test Stands.

Heavy-duty Design with the following Features and Benefits:

Heavy-duty all-steel construction, nickel-plated for corrosion resistence and industrial use. Frame is powdercoat painted for durability and appearance.

Includes Caster Wheel Set to allow moving the Calibration Caddy ${}^{_{\rm TM}}$ into and out of position.

Individual, stackable, calibration weights:

Calibration weights are plate-type, 20 lbs each, with through-holes for guide posts.

Easy to change calibration load by simply moving the t-handle quick release pin into the appropriate weight.

Each individual weight is certified, plus the system comes with a Certified Cal Add-weight to ensure that the weight lift mechanism is certified and calibrated as well.

Calibration Weight Range:

5 - 125 lbs, in 20 lb increments

Contact Factory for additional details and information