

## **CAL5000 - PRESS ANALYSIS TOOL KIT**

For bench presses and automatic machines



## **Calibrates your Press and CFMs**

#### **Detailed Press Calibration**

- Provides comprehensive press performance reports, displayed, or printed in a selection of formats (trend, histogram, data) Yields a CPK computation and standard deviation for both presses shut height and force.
- Analyzes the press shut height and force variation, and stability for selected load conditions.
- An effective tool for diagnosis of the press capability under various dynamic conditions – warm-up, different loads, cycle speeds, etc.

#### **Complete Tool Kit**

• Includes Examiner unit, CAL5000 load simulator, and carrying case. The load simulator incorporates the necessary force and shut height position sensors.

#### **Press Maintenance**

- Performing scheduled press calibration removes any question regarding press performance or capability Operators can.
- Validate press performance following maintenance to confirm capability within pre-established CPK guidelines.
- Benchmark press models for relative performance and capability.

#### **Universal Application**

- Designed for use with all crimp press models.
- Language configurable

#### **Calibrate your CFM**

• Interconnects with all models of OES's ForceWorx and ForceView product lines including CFM1000, CFM2103, CFM4103, CFM4203 and the CPM5000.

#### **Shut Height Adjustment**

• The Examiner leads the operator through a procedure to precisely adjust the press shut height to 135.78mm or 119.7 mm under dynamic load conditions

#### **Simple Connectivity**

• Ethernet connection to interface with plant network

#### **Quality Control Initiatives**

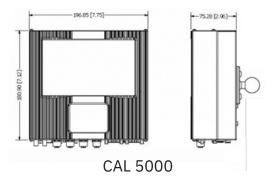
- Multiple press cycles under simulated load will clearly reveal the capability of the press to deliver repeatable force and shut height.
- Supports calibration of the CFM in support of plant QMS systems
- Traceability press capability reports stored or optionally exported in a format compatible with printed hard copy.

# **Quick Facts**

Model	Application
CAL5000	Bench Press Automatic Machine
Technical Specifications	
Operating Environment	15 to 50C 60 to 120F
Supply voltage	24VDC ext. adapter 100-240VAC, 50-60Hz, 1.0A
Communications	Ethernet USB RS232
Force	880N to 8.8kN 0.22N resolution
Displacement	+/- 1mm, 1.0um resolution
Display	Color Graphic touch screen & mouse pad
Dimensions	480 x 380 x 180mm 7.28" x 7.80" x 2.75"







#### CAL 5000 Set Up

#### **About OES Technologies**

OES Technologies products and technologies are developed specifically for the wire processing industry to monitor and inspect 100% of parts produced during the manufacturing process and prevent part defects from entering the supply chain. OES's dedication to innovation enables them to deliver a steady stream of cutting edge technologies that meet the exacting demands of this ever changing market.



### **OES Technologies**

4056 Blakie Road London Ontario, Canada N6L 1P7