G-Force CLOSING EFFORT SYSTEM

Energy, Force, and Velocity in One Tool!





INTERFACE DIRECTLY TO DATA COLLECTION SOFTWARE





To see more about this and other applications, go to LMICorporation.com





101 N. Alloy Drive, Fenton, MI 48430 * Phone: 810.714.5811 Fax: 810.714.5711 * Email: sales@Imicorporation.com

CLOSING EFFORT SYSTEM





WIRELESSLY MEASURE CLOSURE VELOCITY,

FORCE, AND ENERGY

The **LMI G-Force** is a wireless device designed to measure closure Velocity, Force, and Energy and wirelessly send readings to a PC or Assembly Information System Controller.

The G-Force is easily attached to a closure using the **vacuum cup**. One press of the button will start the measurement test. Once the door, deck-lid, lift-gate, or sliding door has been closed, the **velocity**, **force**, **and energy** are displayed and a red/green LED will indicate pass or fail based on the limits that are set in the G-Force. The user can **re-test** or **wirelessly** send the measurement.

- Wireless data transmissions
- Simple to program and use
- Robust design
- Vacuum cup makes placement on the closure fast and secures regardless of material: aluminum, composite, or steel
- Easy test push-button for direct user input of closure measurement
- Multiple outputs: Velocity (meters/second or feet/second), Force (Newtons), Work (Joules, Nm)
- Comparison to limits for immediate feedback with a green/red LED and measurement displayed to the user
- Designed to measure and re-measure quickly for 100% in-line measurement
- Long-life rechargeable battery lasts well over 1 shift of continuous usage
- Large easy to read display
- Accurate and repeatable
- Configurable using convenient utility
- 1 Year Warranty



G-Force

EASY TEST PUSH BUTTON & VACUUM CUP



EASILY GENERATED DATA CURVES





