ergo

Measure Push & Pull Forces up to 300 Pounds

ergoFET is a cost-effective and ergonomically designed handheld force gauge makes testing easier and more closely simulates actual job tasks for one hand push test applications. ergoFET, with its compact design and included assortment of test attachments, allow to perform tests for a wide variety of applications.



MKT-005.A



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Features	Specifications		Your Purchase Includes	
 Force Gauge Designed for Ergonomic and Engineering Applications Measure push & pull forces Easy-to-read LCD Displays show Peak Force and Elapsed Time Low and High Threshold Settings Provide Expanded Sensitivity Perform tests as a standalone device, or with data collection software 	 300 lbs. maximum force load capa Selectable units of measure: poun Newtons (N), or kilogram-force (kg Accuracy within 1% of the reading Two threshold settings: Low Thres Ib. to 300 lbs. in 0.1 lb. increments Threshold – 3.0 lbs. to 300 lbs. in 0 increments Stores up to 30 tests Uses rechargeable lithium ion batt Self-activating "sleep" mode after 3 non-use to extend battery life 	nds (lbs.), gf)- g shold – 0.8 s and High 0.1 lb.	 ergoFET Gauge Test Attachments: 1. Push Attachments: large flat transduc curved transducer pad, small flat transd 2. Pull Attachments: Open end stationa hook, 16 inch strap with D rings, adapte extension post 3. Stirrup Handle User Manual Calibration Certificate Wall Pack Power Supply Carrying Case One-year standard warranty, with e warranties available Optional FET Data Collection Softwar 	ducer pad ry hook, snap r base, 4 inch extended

ergoFET and ergoPAK products empowers ergonomic, engineering, and safety professionals to objectively measure and quantify human and product performance.

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