Chatillon® DMG Series Mechanical Force Gauge

Specification Sheet SS-DMG-0210 February 2010

The CHATILLON® DMG Series is ideal for functional capacity evaluations and basic muscle strength measurements where economy and ease-of-use is required. This compact, easy-to-use force gauge is designed for physical medicine, occupational medicine and sports medicine applications and general patient assessment in family, neurological and orthopedic practices. Simplicity was a key design criteria for both clinicians and technicians. Measurement accuracy is better than 0.5% full scale. A large, easy-to-read, dial indicator displays peak strength. The gauge is available in 200 lbf and 500 lbf capacities. The DMG gauge comes standard with carrying case, handle assembly and NIST Certificate of Calibration with data. A variety of testing fixtures are optionally available.

Features

- Four Models
 - DMG-200 Basic Kit
 - DMG-500 Basic Kit
 - K-DMG-200 with Medical Kit
 - K-DMG-500 with Medical Kit
- Tensile (Pull) and Compression (Push) Testing
- Peak Load Switch
- Tare Ring
- Intrinsically Safe
- NIST Calibration with Data
- 2 Year Warranty

Specifications

Accuracy: +0.5% of Full Scale **Overload Capacity:** 110% of Rated Capacity Maximum Overload: Tare Capacity: **Dial Resolution:** Deflection (Full Scale): Operating Temperature: 40°F to 110°F

Instrument Weight: Shipping Weight:

150% of Rated Capacity 10% of Rated Capacity 0.5% of Full Scale 10mm (.394 inches) 5°C to 45°C 4.7 lbs (0.68 kg) 8.4 lbs (3.80 kg)



Shown: K-DMG Series





Visit us on the worldwide web: www.chatillon.com

