

Digital Force Gauge

Model: WSDFG

The WSDFG is a highly accurate digital force gauge armed with heavy duty anodised metal housing for robustness and durability. Complete with several useful attachments, design to measure tension and compression force of up to 1000N.

FEATURES

WSDFG

- 6 attachments, including hook, flat tip, conical tip, chisel tip, notched tip, and extension shaft
- automatic reversible display
- selection of units, N, kgf, lbf, gf, ozf, mN
- peak hold, auto peak and track modes
- USB connection for computer and charging
- USB cable and Data Capture Software
- overload alarm
- touch key operation
- setpoints, programmable Hi and Lo limits
- battery life approximately 16 hours of continuous use
- durable heavy-duty metal construction
- hard plastic carrying case
- low battery indications
- LCD screen with LED backlight

SPECIFICATIONS

Dimensions (mm): 73 (W) x 145 (H) x 35 (D)

Capacities: 1000N (100 kgf) x 0.1N (0.01 kgf)

500N (50 kgf) x 0.05N (0.005 kgf) 200N (20 kgf) x 0.05N (0.005 kgf) 100N (10kgf) x 0.01N (0.001 kgf) 50N (5kgf) x 0.005N (0.0005kgf)

Optional Handle



OPTIONS

- test stand
- handles









Optional Test stand







Specifications may change without notice

Weighing Scales.

Phone: 1300 970 111

Labels, Labelling Equipment, Packaging Equipment, Weighing Scales, POS Systems, Food Equipment, Maintenance & Repairs, Hire.



Digital Force Gauge

Model: WSDFG

ADDITIONAL SPECIFICATIONS

Accuracy: $\pm 0.2\%$ F.S., ± 1 LSD

Selectable Units: mN, N, gf, kgf, ozf and lbf (selectable)

Display: 160*128 dot matrix LCD with LED backlight

Overload Capacity: 150% of F.S (LCD flashes beyond 110% of F.S.)

Overload Protection: Overload protection mechanism to prevent damage

Measurement Method: Peak, auto-peak or track mode

Data Sampling Rate: 1000 Hz

Display Update Rate: 10 times/second

Memory: 1000 data

Set Point: Programmable high and low limits

Battery Indicator: Display flashes battery icon when battery is low Power: 3.6VDC 800mAH Ni-MH rechargeable batteries

Battery Life: Approximately 16 hours continuous use per full charge

Charger / Adaptor: Universal USB/BM charger, Input: 110~240VAC

Temperature Effects: <0.03% FS per °C

Outputs: RS-232, "Within" set point output, "Under or over" set point output

Operating: Temperature: -10 to 40 °C

Relative Humidity: 20 to 80%

Storage: Temperature: -20 to +500C

Relative Humidity: 5 to 95%

Dimensions (mm): 145 (H) x 73 (W) x 35 (D)

Weight: 0.7 kg (1.5lb)

Accessories: AC adapter/charger, 6 attachments:

hook, flat tip, conical tip, chisel tip, notched tip, extension shaft (100 kg capacity is supplied with an eyelet instead of hook)*

Options: Test stand





Specifications may change without notice.

Labels. Packaging Equipment. Weighing Scales. POS Systems. Food Equipment. Maintenance & Repairs. Hire.

Phone: 1300 970 111