Digital Force Gauge



Model: FM-204

Applications

The digital force gauge is a kind of simple and convenient functional instrument for high-accuracy push force and pull force test. It is widely used in electronics, building hardware, textile, auto parts, ignition device such as lighter, fire fighting equipment, pen manufacturing, lock manufacturing, fishing gear, chemical, power machinery, scientific research institutions and other industries.

Features

- * High accuracy and high resolution.
- * Digital display with no guessing or errors.
- * With 4 measurement unit for selection, N, kg, lb, g.
- * With peak value hold function.
- * With 10 minutes auto power off and manual power off.
- * Either alkaline battery Power supply or 6V DC power.

Specification And Application Of Accessories

Accessory	Structure Diagram	Applications		
Pulling Hook	40	To hang tested objects when testing pulling force.		
Flat Tip	16 00	To test thrust of flat surface or convex surface.		
Cone Tip	23	To test thrust of flat surface, concave surface or circular hole.		
V-shaped Groove Tip	-22.5 - -	To test thrust of cylindrical surface or the edge of perpendicular planes.		
V-shaped Wedge Tip		To test thrust of flat surface or groove surface.		
Lengthening Connection Rod	Screw Rod Cap Nut	It is used in the situation when the measurement tip is not long enough.		

DIGITALINSTRUMENT

Specifications

E1kgf								
Errore Range	Model	FM-204-1K	FM-204-2K	FM-204-5K	FM-204-10K	FM-204-20K	FM-204-50K	FM-204-100K
## 19.6N ##	Force Range	$\pm 1 \text{kgf}$	±2kgf	±5kgf	±10kgf	±20kgf	±50kgf	±100kgf
## ## ## ## ## ## ## ## ## ## ## ## ##		±1000gf	±2000gf	±5000gf				
Resolution		±9.8N	±19.6N	±49N	±98N	±196N	±490N	±980N
Resolution		±2.2Lbf	±4.4Lbf	±11Lbf	±22Lbf	±44Lbf	±110Lbf	±220Lbf
Resolution 0.01N 0.01N 0.01N 0.01N 0.01N 0.1N 0.1N	D. L.:	0.001kgf	0.001kgf	0.001kgf	0.001kgf	0.01kgf	0.01kgf	0.01kgf
0.01N 0.01N 0.01N 0.01N 0.01N 0.1N 0.1N 0.1N 0.1N 0.1N 0.01Lbf 0.001Lbf 0.01Lbf		1gf	1gf	1gf				
Accuracy ±0.5%FS ± 1Digit Unit kgf, gf, N, Lbf Measurement State Peak Value Measurement, Real Time Measurement Display 2 Reversed 4 Digit LCD Power Off 10 Minutes Auto Power Off, Manual Power Off Backlight Blue Backlight Safe Load 150%FS (Buzzer Alarm Over 110%FS) Power Supply 2x1.5 AA(UM-3) Battery or 6VDC Power Supply Operating Temperature: 0~40°C Conditions Humidity: <80% Surrounding No Vibration Source or Corrosive Medium Around	Resolution	0.01N	0.01N	0.01N	0.01N	0.1N	0.1N	0.1N
Unit kgf, gf, N, Lbf Measurement State Peak Value Measurement, Real Time Measurement Display 2 Reversed 4 Digit LCD Power Off 10 Minutes Auto Power Off, Manual Power Off Backlight Blue Backlight Safe Load 150%FS (Buzzer Alarm Over 110%FS) Power Supply 2x1.5 AA(UM-3) Battery or 6VDC Power Supply Operating Temperature: 0~40°C Conditions Humidity: <80% Surrounding No Vibration Source or Corrosive Medium Around		0.001Lbf	0.001Lbf	0.01Lbf	0.01Lbf	0.01Lbf	0.1Lbf	0.1Lbf
Measurement State Peak Value Measurement, Real Time Measurement Display 2 Reversed 4 Digit LCD Power Off 10 Minutes Auto Power Off, Manual Power Off Backlight Safe Load 150%FS (Buzzer Alarm Over 110%FS) Power Supply 2x1.5 AA(UM-3) Battery or 6VDC Power Supply Operating Temperature: 0~40°C Conditions Humidity: <80% Surrounding No Vibration Source or Corrosive Medium Around	Accuracy	$\pm 0.5\%$ FS ± 1 Digit						
Display 2 Reversed 4 Digit LCD Power Off 10 Minutes Auto Power Off, Manual Power Off Backlight Safe Load 150%FS (Buzzer Alarm Over 110%FS) Power Supply 2x1.5 AA(UM-3) Battery or 6VDC Power Supply Operating Temperature: 0~40°C Conditions Humidity: <80% Surrounding No Vibration Source or Corrosive Medium Around	Unit	kgf, gf, N, Lbf						
Power Off Backlight Blue Backlight Safe Load 150%FS (Buzzer Alarm Over 110%FS) Power Supply 2x1.5 AA(UM-3) Battery or 6VDC Power Supply Operating Temperature: 0~40°C Conditions Humidity: <80% Surrounding No Vibration Source or Corrosive Medium Around	Measurement State	Peak Value Measurement, Real Time Measurement						
Backlight Safe Load 150%FS (Buzzer Alarm Over 110%FS) Power Supply 2x1.5 AA(UM-3) Battery or 6VDC Power Supply Operating Temperature: 0~40°C Conditions Humidity: <80% Surrounding No Vibration Source or Corrosive Medium Around	Display	2 Reversed 4 Digit LCD						
Safe Load 150%FS (Buzzer Alarm Over 110%FS) Power Supply 2x1.5 AA(UM-3) Battery or 6VDC Power Supply Operating Temperature: 0~40°C Conditions Humidity: <80% Surrounding No Vibration Source or Corrosive Medium Around	Power Off	10 Minutes Auto Power Off, Manual Power Off						
Power Supply Operating Temperature: 0~40°C Conditions Humidity: <80% Surrounding No Vibration Source or Corrosive Medium Around	Backlight	Blue Backlight						
Operating Temperature: 0~40°C Conditions Humidity: <80% Surrounding No Vibration Source or Corrosive Medium Around	Safe Load	150%FS (Buzzer Alarm Over 110%FS)						
Conditions Humidity: <80% Surrounding No Vibration Source or Corrosive Medium Around	Power Supply	2x1.5 AA(UM-3) Battery or 6VDC Power Supply						
Surrounding No Vibration Source or Corrosive Medium Around	Operating	Temperature: 0~40°C						
	Conditions	Humidity: <80%						
Waight 200 c	Surrounding	No Vibration Source or Corrosive Medium Around						
weight 350 g	Weight	390 g						
Size 211x80x36 mm	Size	211x80x36 mm						

Accessories

Standard Accessories -	Digital Force Gauge				
	Pulling Hook				
	Flat Tip				
	Cone Tip				
	V-shaped Groove Tip				
	V-shaped Wedge Tip				
	Lengthening Connection Rod	Screw Rod			
		Cap Nut			
	Manual				
	Carrying Case				
Optional Accessories	Power Adapter				