



Digital Forge Gauges

Push/Pull measurements in kg, lbs, oz and Newton units On 5-digit LCD with reversable display feature to match viewing angle

Features:

- · Exclusive load cell measurement transducer
- · Overrange, low battery and advanced function indication
- · Zero Adjust push-button and Peak Hold switch
- Selectable fast/slow response
- Complete with hook adaptor for tension, compression adaptors (flat, cone and chisel head), 5" extension rod, 6 AA batteries and carrying case

Two Models to choose from:

- Model 475040 features 5000g, 176 oz. and 49 Newtons measurement capacity. Added features include Newton units, reversible display and fast/slow response mode
- Model 475044 features 20 kg, 44 lbs and 196 Newtons push/pull measurement capacity with same added features as 475040

Applications:

• Ideal for a wide variety of applications in the electronics, automotive, chemical, plastics and machinery industries





Complete with hook adaptor for tension, compression adaptors (flat, cone and chisel head), 5" (127mm) extension rod, six AA 1.5V batteries, and case

Ordering Information:

475040	Digital Force Gauge
475040-NIST	475040 with Calibration Traceable to NIST
475044	High Capacity Force Gauge
475044-NIST	475044 with Calibration Traceable to NIST
479097	Accessory Kit (2eahook, flat, cone, & chisel head adaptors)
475001	Hook Adaptor
153117	120V AC Adaptor

Specifications	475040	475044	
Range	176 oz, 5000g, 49 Newtons	44 lbs, 20kg, 196 Newtons	
Accuracy (23°C)	±(0.4% + 1 digit)	$\pm (0.5\% + 2 \text{ digit})$	
Resolution	0.05oz, 1g, 0.01 Newtons	0.01lbs, 0.01kg, 0.05 Newtons	
Overload capacity	10kg	30kg	
Display	5 digits, 0.4" (10mm) LCD display		
Update Rate	Fast mode 0.2 secs; Slow mode 0.6 secs.		
Full scale deflection	2.00mm		
Transducer type	Load cell		
Peak Hold	Freezes Max reading on display		
Power Supply	Six 1.5V AA (UM-3) batteries or DC 9V adaptor (not included)		
Weight	1.2 lbs (551g)		
Size	8.9 x 3.3 x 1.5" (227 x 83 x 39mm)		

Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com

CE