NSN 6635-00-182-7534

No Fiig: T398-h

Spring Resiliency Tester - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-00-182-7534 **Measurement Unit:** Pound **Operation Method:** Manual **Unit Type:** Mechanical **Load Receiver Type:** Chisel head and cone head and flat head and hook and notched head and push rod **Mounting Method:** Portable Scale Range: 0 to 20.0lbs **Scale Smallest Increment Graduation:** 0.2lb **Spring Type For Which Designed:** Compression and tension **Torque Indicating Wrench Usage Feature:** Not included **Spring Travel Gage:** Not included **Special Features:** Accuracy porm 0.5% full scale; dimesions: 8" l, 2.062" w, 1.844" h; includes 2 8-32 holes on 4" centers for attaching to a test stand; "hold at " indicator, bezel of dial rotates to adjust to zero **Reference Data And Literature:** Mfg catalog & a-a-59400 **Purchase Description Identification:** 58536-a-a-59400 **Fsc Application Data:** Laboratory equipment Shelf Life: N/a **Unit Of Measure: Demilitarization:**