NSN 6635-00-056-9302

Spring Resiliency Tester - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-00-056-9302 **Measurement Unit:** Pound **Operation Method:** Manual **Unit Type:** Weighing scale **Load Receiver Type:** Platform **Mounting Method:** Portable Scale Range: 0 to 100 lb **Scale Smallest Increment Graduation:** 0.20 lb smallest increment **Spring Type For Which Designed:** Compression and tension **Torque Indicating Wrench Usage Feature:** Not included **Spring Travel Gage:** Not included **Spring Maximum Outside Diameter Accommodated:** 4.875 inches **Spring Maximumfree Length Accommodated:** 12.000 inches **Functional Classification:** Aa-8.8 **Special Features:** Extension spring maximum extension lg 10 in.; accessories- 12 in. Rule graduated by 1/64 in. W/pointer and magnifier, two clevies with 0.375 in. Pins, 0.250 in. Diameter core rod and bracket **Functional Description:** Portable, quick action, high readability; used for testing tensile or compression strength of fabric, paper, string, plastic and rubber, up to breaking pt or for pill crushing or piercing appl; constructed to withstand constant use at full loads **Entry Date:** 74-09-01 **Reference Data And Literature:** Na 17-15bu-3 and 17-20mf-05 Shelf Life: N/a **Unit Of Measure:**

Fiig: T398-h

No

Demilitarization: