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:

--

Demilitarization:

No

Fiig:

T398-h