

View Online at <https://aerobasegroup.com/nsn/6695-01-326-7354>

**End Application:**

Gage blocks

**Special Features:**

Laser interferometer height gage; prov. A way to accurately meas. The dim. For either gage blocks or balls, this gage utilizes the wave l of a stabilized laser source as the l std. It utilizes a desk-top computer as the controller and display. The comp controls the motions of the mach. Adn performs all of the compensation for env. Conditions. The operator has only to position the item being meas. And initiate the meas. Sequence. C/o computer 1, monitor 1, power supplies, computer circuitry & interface, switches adn controls, remote pendant, motor drive, laser head, optics module, anti-crash detector

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fiig:**

A23900