## NSN 6695-01-101-5691

Liquid Sampler - Page 1 of 1

T398-c



View Online at https://aerobasegroup.com/nsn/6695-01-101-5691 **Overall Length:** 15.000 inches Thermometer: Not included **Capacity Rating:** 100000.0 milliliters **Extension Tube:** Not included Gage: Included **Special Features:** Consists of storage tank assembly and case. The storage tank consists of the following: tank, pressure gage & burst disc, filler & extraction valve. Includes fill hose assembly and coupling adapter. operating pressure is 1800 psi. Width is 13.625. May be used for either liquid oxygen or nitrogen **Functional Description:** The sampler, cryogenic liquid is a small pressure vessel used to receive, vaporize and contain a sample of a cryogenic liquid from a supply source; the sampler provides a representative sample of the supply source liquid for laboratory analysis Height: 16.500 inches **Reference Data And Literature:** T.O.33d2-10-60-1 **Special Test Features:** Clean for oxygen use Type/model Designation: Ttu-131/e **Fsc Application Data:** For general purpose use Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: