## NSN 6685-00-803-7701

Pressurized Container Leakage Tester - Page 1 of 1



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| Overall Length:  |
|--|
| 18.000 inches  |
| Overall Height:  |
| 6.000 inches   |
| Overall Width:   |
| 14.000 inches  |
| Product Name:  |
| Flow leakage tester assembly   |
| Special Features:  |
| Completely portable; requires no external power source; consists of various gages, flow control, tubing, a sensing device, a 70 psi        |
| oxygen inlet and various hardware; contained in an aluminum case with a handle; at ground level the tester checks for leakage of the c and |
| helmet assembly, the helmet only and helmet regulator flow; inlet pressure gage 0-100 psi; leakage gage 0 to 90 liters per minute; helmet  |
| pressure gage 1 to 5 inches of water, c pressure gage 1 to 6 pounds per square inch  |
| Functional Description:  |
| Used by maintenance personnel to preflight check full pressure flying outfit type ttu-150/e  |
| Reference Data And Literature:   |
| T.O. 33d2-10-44-1  |
| Shelf Life:  |
| N/a  |
| Unit Of Measure:   |
|  |
| Demilitarization:  |
| No   |
| Fiig:  |
| A23900   |