NSN 4920-00-929-6817

T228-a

Pneumatic System Components Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-00-929-6817
Width:
21.500 inches
Depth:
18.500 inches
Inclosure Feature:
Single item w/housing
Test Type For Which Designed:
Flow test; leakage test
Functional Classification:
Jj-7.2
Special Features:
C/o flowmeter: bell-jar pressure gauge; leak rate gauge; inlet pressure gauge; outlet pressure gauge; inlet pressure adjut regulator; inle
pressure adjust regulator; inlet pressure shutoff valve; inlet bleed valve; outlet pressure adjust valve; outlet bleed valve; leak rate
flowmeter valve; flowmeter valve
Functional Description:
Perform flow and leakage tests on all bendix pressure reducers which are within a pressure range of 2000 psi and a flow range of 39 to 475
liters per minute including fr127a1, fr116a1, fr43a1 and fr26a1
Height:
23.500 inches
Reference Data And Literature:
T.O. 33d2-10-51-1 and 33d2-28-9-1
Supplementary Features:
Includes 4.5 dial face 0 to 2000 psi gage, 4.5 dial face 0 to 150 psi gage and 2 flowmeters 0.007 to 0.08 lpm range and 39 to 475 lpm rang
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig: