NSN 4920-01-345-7495

Hydraulic System Components Test Stand - Page 1 of 1



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Hydraulic Fluid Flow Rate:
10.0 gallons per minute
End Application:
C-141; b1-b aircraft age.
Usage Design:
Aircraft hydraulic system
Installation Design:
Portable
Horsepower Rating:
20.0
Pressure Rating:
Between 3000.0 pounds per square inch and 5000.0 pounds per square inch
Engine Driven Hydraulic Pump Testing Design Feature:
Not included
Pressure Manifold Subcircuit:
Not included
Functional Description:
Used to test the thrust receiver
Supplementary Features:
Trailer and cabinet, welded steel, four pneaumatic tires, 6 x 9 split wheels, hand operated brakes; cabinet, metal enclosure w/access panels
hinged doors, storage compartment and weather resistant properties; o/a characteristics; 50.000 in. H, 89.000 in. L, 60.000 in. W, 3400 lbs;
reserviour capaci type 20 gallons; test sys components - high pressure pump; filtration, boost sys filter, high pressure sys filter, fill and
deacration sys filter; output press gagem b00st sys press gage, flowmeter, temp gage; preset components, thermal relief valve, fill relief
valve, boost sys check relief valve, boost sys press switch, differential hi-pressure, differential low-pressure; fluid heat exchanger; drive unit
diesel engine 20 hp at 1800 rpm
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Filig:
T361-e