## NSN 4920-01-559-6831

**Unit Of Measure:** 

**Demilitarization:** 

No Fiig: T361-e

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View Online at https://aerobasegroup.com/nsn/4920-01-559-6831 **Hydraulic Fluid Flow Rate:** 40.0 gallons per minute **End Application:** General aircraft **Usage Design:** Aircraft hydraulic system Installation Design: Portable **Power Source:** Diesel engine **Pressure Manifold Subcircuit:** Included **Subcircuit Quantity And Maximum Operating Pressure:** Two 5000psi **Product Name:** Universal hydraulic test stand-dual system, trailer mounted **Functional Classification:** Aa-9.3 **Functional Description:** Type 1 dual system diesel engine power driven universal hydraulic test stand used in ground checking and maintenance of aircraft hydraulic systems **Reference Data And Literature:** Pd07wrgbzoenf10 **Test Data Document:** 98752-pd07wrgbzoenf10 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Shelf Life: N/a