## NSN 4920-00-561-6256

Hydraulic System Components Test Stand - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-00-561-6256 **Current Type:** Ac **Usage Design:** Individual hydraulic units Installation Design: Fixed **Horsepower Rating:** 10.0 **Power Source:** Electric motor **Product Name:** Hub pressure test stand Voltage In Volts: 220.0 and 440.0 Phase: Three **Functional Classification:** Aa-9.1 **Special Features:** All welded steel construction; incorporates an integral oil reservoir and power unit mounted inside the stand cabinet, a storage compartment for adapters and the hub mounting pad and control panel located on the external top of the stand; height 34 inches, width 53.75 inches, length 52.75 inches; weight 1900 lbs; motor speed 1150 rpm; pump capaci type 2 gallons/minute; pump output 5000 psi; stand oil capaci type 45 gallons; includes stainless steel work pan for collecting and draining oil from the hub Frequency In Hertz: 60.0 **Functional Description:** Designed to test the hubs for propeller models a322f-a1, a422-e1, a542-a, -b and -d series, a642-g series and others; adapters are available for use in testing the various propeller hubs **Entry Date:** 80-08-05 **Reference Data And Literature:** T.O. 33d2-11-30-11 **Relationship To Similar Equipment:** Similar to nsn 4920003009921 Shelf Life: N/a **Unit Of Measure:** 

No

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**Demilitarization:**