## NSN 1650-01-263-1604

Hydraulic Accumulator - Page 1 of 1

Fiig: T164-c



View Online at https://aerobasegroup.com/nsn/1650-01-263-1604 **Thread Class:** 3b and 3b **Maximum Operating Pressure:** 3000.000 pounds per square inch **Overall Length:** 34.000 inches **Overall Diameter:** 3.340 inches **Cubic Capacity:** 200.000 cubic inches **End Application:** F-16c, d aircraft **Bleeder Opening:** Not included **Port Screw Thread Diameter:** 0.875 inches and 0.500 inches Port Screw Thready Qty Per Inch (tpi): 14.000 and 20.000 **Port Screw Thread Series Designator:** Unjf and unjf **Special Features:** Consist of; shell 1, end cap pneumatic 1, end cap hydraulic 1, piston 1, retainer 2, ring 2, screw 8, ring aligning 2nameplate 1, strap 1, seal assembly 1, packing 2, backup 4; service fluid, hydraulic fluid per mil-h-5605; charging gas, dry nitrogen Shape: Cylindrical **Fsc Application Data:** Aircraft hydraulic vacuum deicing systems Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli