NSN 6685-01-104-8791

Fluid Pressure Dampener - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-104-8791 **Overall Length:** 3.469 inches **Overall Width:** 0.750 inches **End Application:** 4920-01-016-3338 hydraulic test stand **Thread Location:** External and internal **Connection Quantity: Operating Pressure Range:** +0.0/+3000.0 pounds per square inch Fluid Type For Which Designed: Gas and liquid **Threaded Direct Pressure Connection:** Provided **Tube Connection Type:** Flared **Gage End Connection Type:** Female **Removable Piston:** Provided **Piston Size Designation: Special Features:** Furnished w/three different-sized pistons; gage end female, tube end male Material: Brass and nickel and steel, stainless Material: Copper alloy and nickel and stainless steel **Reference Data And Literature:** To 33a2-2-21-24 f5 i111 **Fsc Application Data:** Gage, duplex pressure, dial indicating Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Yes - demil/mli

Fiig:

T179-n