## NSN 4820-01-474-6302

Ball Valve - Page 1 of 1

Fiig: A046b0



View Online at https://aerobasegroup.com/nsn/4820-01-474-6302 **Bonnet Type:** Exposed spring **Bonnet Attachment Method:** Bolted **Renewable Seat Ring Type:** Pressed-in **Connection Style:** Socket (tube) all ends **Valve Operation Method:** Manual **Connection Type:** Unthreaded internal tube all ends **Outside Diameter Tube Accommodated:** 0.375 inches all ends **Product Name:** 3/8 inch socketweld ball valve with ni cu endcaps for 3/8 inch o.D. Tubing Material: Titanium flow control device **Material Specification:** Qq-281, class a cold drawn federal specification single material response stem **Special Test Features:** Xhas met all hi-shock requirements in accordance with mil-s-901d for lightweight grade a shockproof equipment; class i, shock test type a, mounting fixture with 4c bookends; aero-nav test laboratories, inc. Test report number 9-3932 **Style Designator:** Err-090 **Furnished Items And Quantity:** 1 handle Shelf Life: N/a **Unit Of Measure: Demilitarization:** No