## NSN 4820-01-573-4323

Ball Valve - Page 1 of 1

A046b0



View Online at https://aerobasegroup.com/nsn/4820-01-573-4323 **Thread Direction:** Right-hand all ends **Connection Style:** Plain (tube) all ends **Valve Operation Method:** Manual **Connection Type:** Threaded internal pipe all ends **Maximum Operating Pressure:** 800.0 pounds per square inch single response **Thread Size:** 0.250 inches all ends **Product Name:** 3 way diversion stainless steel ball valve **Special Features:** Material details: lever, stainless steel composition 304, lever grip, vinyl, stem packaging, reinforced polyutrifluoroethylene, stem bearing, reinforced polytrifluoroethylene; ball, a276-316; seat, rptfe; retainer, a276-316; gland nut, a276-316; lever nut, 18-8ss; body, a351-cf8m; meets nace mr-01-75; blow out proof stem design Material: Steel stem **Style Designator:** Err-090 **Supplementary Features:** Media for which designed is water, oil, and gas **Thread Series Designator:** Npt all ends **Furnished Items And Quantity:** 1 lever Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: