## NSN 4820-01-481-2597

Flow Control Valve - Page 1 of 1

Fiig: A502c0



View Online at https://aerobasegroup.com/nsn/4820-01-481-2597 **Thread Class:** 2b **Flow Control Device: Poppet End Connection Quantity: Valve Operation Method:** Manual **Connection Type:** Threaded internal tube Valve Size: 0.750 inches Thready Qty Per Inch (tpi): **Thread Size:** 0.750 inches **Body Material:** Steel **Product Name:** Inline flow control valve **Pressure Class:** 5000.0 pounds per square inch **Special Features:** Valve size 12, ports 3/4-16 unf sae-8 (nptf 1/2") with fpm (viton) o-rings; flow adjustment control know features color coded flow indicator; flows to 80 gpm; suitable media - most petroleum based, water/glycol and water/oil emulsion hydraulic fluids; temperature range -4 degrees f - 212 degrees f; valve dimensions 2.87"l x 1.38"w x 4.31"h (open position) **Thread Series Designator:** Unf Shelf Life: N/a **Unit Of Measure: Demilitarization:** No