## NSN 4820-01-509-2324

**Fiig:** A21100

Oxygen System Pressure Regulating Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-509-2324 **Body Material:** Aluminum **First End Connection Type:** Threaded internal pipe First End Thread Size And Series/type Designator: 1/8-27 npt Second End Relationship With First End: Not identical **End Connection Quantity: Manual Control Method:** Knob **Maximum Inlet Pressure Rating:** 50.0 pounds per square inch Filter: Included **End Application:** 1520-01-471-6743 **Product Name:** Constant flow selector valve **Special Features:** Material, body: anodized aluminum, knob: polycarbonate; designed for use on hospital and portable oxygen systems where a metered supply of oxygen is required. It has 5 distinct flow rate settings. Original model I233, with diss or barbed outlet and flow rates of 2, 4, 6, 10, 15 lpm is modified to become p/n 900-2533. Operating temperature: -30degf - 125degf. Storage temperature: -40degf - 160degf; filter: 25 micron ss mesh screen Shelf Life: N/a **Unit Of Measure: Demilitarization:** No