## NSN 4730-00-265-1934

Steam Trap - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4730-00-265-1934 **Thread Direction:** Right-hand **End Application:** Mars class afs **Screw Thread Series Designator:** Npt **Body Design:** Straight pattern **Material And Location:** Steel, corrosion resisting working parts err-100 err-100 **Design Type:** Pulsating **Maximum Steam Working Pressure:** 600.0 pounds per square inch Strainer: Not included **Rated Capacity At Maximum Working Pressure:** 3200.0 pounds of water per hour **Inlet/outlet Connection Similarity:** Identical **Inlet/outlet Connection Pipe Size:** 0.750 inches **Inlet/outlet Connection Type:** Female iron pipe **Inlet/outlet Connection Thread Provision:** Threaded **Inlet Location In Relation To Installed Position:** Lower side **Outlet Location In Relation To Installed Position:** Lower side Gage Glass: Not included **Special Features:** Typical uses: small sterilizers, pressing machines, tanks, small dryers, tracer steam heating lines, industrial processing equipment Shelf Life: N/a **Unit Of Measure: Demilitarization:** 

**Fiig:** T359-b

No