NSN 4710-00-837-1959

Air Pre Enrichment Tube Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4710-00-837-1959

General Description:

Inner conveying tube, stainless steel, ams5576, 0.245 in. Min, 0.255 in. Maximum od tube, 0.024 in. Min, 0.032 in. Maximum wall thk of tube, reinforcement layer insulated copper wire braid, intermediate layer fiberglass insulation wrapped on both surfaces w/silicone rubber and fiberglass tape, outer tube, silicone rubber, 0.625 in. Od tube, heater element located on one end of tube, covered by silicone rubber boot, 2 lead wires, nickel chrome, brazed to heater element, wires encased in stainless steel sleeve, 2 end connections, stainless steel, ams5646, int thd, 7/16 in.-20 unf series cl 3b rh thd, 37 degrees seat angle, hex head, 0.553 in. Min, 0.564 in. Maximum w across flats, 2 holes 0.055 in. Min, 0.065 in. Maximum diameter drilled through hex head flats 0.245 in. Min, 0.255 in. Maximum distance apart, 0.250 in. Nom diameter accommodated tube, prebent tubing, 7.050 in. Min, 7.090 in. Maximum working lg

N/a	
Unit Of Measure:	
Demilitarization:	

Shelf Life:

No