NSN 4730-01-507-0378

Union Thread Piece - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4730-01-507-0378 **Overall Length:** 0.750 inches **End Application:** Asds **Tubing Outside Diameter:** 0.750 inches Strength Rating: 70.0 kilograms per square centimeter tensile and 25.0 kilograms per square centimeter yield **End Connection Type:** Brazed Seat Type: Recessed face **Working Pressure And Service Type:** 6000.0 pounds per square inch any acceptable Male End Feature: Not included **Union End Thread Size:** 1.250-12 **Union End Screw Thread Series Designator:** Unf **Union End Thread Direction:** Right-hand **Bulkhead Feature:** Not provided **Product Name:** Union body, tube to tube **Special Features:** 8port diameter is 0.660 in; o.D. Of tube opposite -12 end is 0.500in and socket depth is 0.312 in; end connection can be brazed or welded; body has wrenching hex that is 0.875 in across the flats; material is 316l stainless steel per astm a276, uns 31603 Material: Steel, corrosion resisting Material: Stainless steel **Surface Treatment: Passivate Surface Treatment:** Passivated, qq-p-35

No

Shelf Life:

Unit Of Measure:

Demilitarization:

N/a

NSN 4730-01-507-0378

Union Thread Piece - Page 2 of 2



Fiig:

T385-q