Metallic Tube And Fittings - Page 1 of 1



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Wall Thickness:

0.120 inches

Thread Direction:

Right-hand first end

Mating End Quantity:

1 first end

End Application:

Ship; valves

Tubing Material:

Nickel copper alloy, mil-t-1368

End Connection Style:

Unthreaded external second end

Design Form:

Prebent

Connection Specificationial Design:

Union first end

Tube Outside Diameter:

0.540 inches

Features Provided:

Joint gaskets

Thread Size:

1.500 inches first end

Product Name:

Union assembly

Special Features:

Tube prebent 90 degrees; union tailpiece welded to tube; union nut and gasket included; second end plain tube; .25 np tailpiece; 228

degree f at 50psi rating

Material:

Nickel alloy, ams 5599 first end and aluminum first end

Material:

Nickel alloy 625 and aluminum first end

Material Specification:

Ams 5599 assn standard 1st material response first end

Thread Series Designator:

Npsh first end

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

T383-d