Tube Oil Transfer Gas Turbine - Page 1 of 1



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General Description:

Tube, oil transfer is fabricated from aluminum alloy 356-t6 per ams 4260. Tube has an anodized surface treatment per mil-a-8625, type i, class 1 and should with stand pressure test per ems52310, type iii, class a at 100 psig. tube is2.470 inch min. To 2.490 inch max. Long. tube diameter is 0.300 inch . tube gas a 0.094 inch min. To 0.104 inch max. Groove on each end. grooves have a 0.005 inch min. To 0.020 inch radius. Both ends of the tube are 0.275 inch min. To 0.277 inch max. In diameter.

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No