Metallic Tube And Fittings - Page 1 of 1



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Overall Length:

20.0000 inches

Bolt Circle Diameter:

5.5000 inches first end

Bolt Hole Quantity:

8 first end

End Application:

3 inch gland steam ejector for nuclear reactor boundry area

Bolt Hole Diameter:

0.5625 inches single end

Tubing Material:

Steel, stainless and steel

End Connection Style:

Plain single end

Design Form:

Straight

Tube Outside Diameter:

2.2500 inches

Product Name:

Flanged diffuser tube

Special Features:

Stube material, sst astm a276 type 304 (a), flange material stl astm a285 gr c; first end flange 6.6250 inches diameter 0.6250 inches thick; second end flange 4.6250 inches diameter 0.5000 inches thick; tube length 19.7500 inches; first end flange welded with tube inserted 0.3750 inches into flange; second end flange is welded 1.0000 inches from end; second end inside diameter of tube is 1.1060 inches for 10.4280 inches then tapers 1.0000 inches per foot to the first end

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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