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Wall	Thickness:
<b>T</b> an	THICKING 33.

0.058 inches

**Thread Class:** 

3a first end

**Thread Direction:** 

Right-hand first end

#### **Bolt Hole Quantity:**

2 second end

#### Mating End Quantity:

1 second end

Bolt Hole Diameter:

0.219 inches second end

#### **Tubing Material:**

Steel, corrosion resisting

#### End Connection Style:

Plain second end

## Seat Angle In Deg:

45.0 first end

#### Seat Radius:

0.188 inches first end

#### **Design Form:**

Prebent

**Connection Specificationial Design:** 

Union first end

#### **Tube Outside Diameter:**

0.500 inches

#### Thread Size:

0.740 inches first end

#### **Special Features:**

Fitting attached to flange end to let fluid flow through for lubrication; thread size 0.550 in.; inlet i/d 0.294 in.; flange th 0.405 in.; center hole dia.0.670 in.; tube i/d 0.430 in.; one end includes nut w/two safety wire holes; aircraft model hu25a atf3-6 engine sump oil supply plumbing installation

#### Material:

Steel, corrosion resisting first end

#### Material:

Stainless steel second end

#### **Thread Series Designator:**

Unf first end

### Shelf Life:

N/a

#### Unit Of Measure:

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Demilitarization:

No

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**Fiig:** T383-d

