

View Online at https://aerobasegroup.com/nsn/4730-00-063-6008

Thread Class: Ba all ends Overall Length: 3.107 inches Quick Disconnect Method: Quick Los duried all ends Both Hole Quantity: B Basic Shape Style: Round first quick disconnect end Connection Style: Flareless all ends Leg Length: 1.266 inches Connection Type: Thread Size: Data Elef Sealing Thread Size: 0.375 inches all ends Mounting Flange Location: First leg Seat Angle: 12.06 inches Duriside Diameter: 2.500 inches
Overall Length: 3.107 inches 3.107 inches Quick Disconnect Method: Quick Lead thread all ends Both Hole Quantity: Both Hole Quantity: Basic Shape Style: Round first quick disconnect end Connection Style: Flareless all ends Leg Length: 1.266 inches Connection Type: Thread external tube first fluid end connection Features Provided: Solf-sealing Thread Size: 0.375 inches all ends Mounting Flange Location: First leg Seat Angle: 12.00 digrees Outside Diameter:
A 107 inches Auick Disconnect Method: Auick Disconnect Method: Auick Disconnect Method: Auick Lead thread all ends Bott Hole Quantity: Bott Hole Auity: Bott Hole Au
Auick Disconnect Method: Quick lead thread all ends Both Hole Quantity: Basic Shape Style: Round first quick disconnect end Connection Style: Flareless all ends Leg Length: 1.266 inches Connection Type: Thread external tube first fluid end connection Features Provide: Stelf-sealing Thread Size: 0.475 inches all ends Mounting Flange Location: First leg Seat Angle: 12.0 degrees Dutside Diameter: 2.500 inches
Quick lead thread all ends Bott Hole Quantity: Bott Hole Quantity: Basic Shape Style: Round first quick disconnect end Connection Style: Flareless all ends Leg Length: 1.266 inches Connection Type: Threade external tube first fluid end connection FFeatures Provided: Self-sealing Thread Size: 0.375 inches all ends Mounting Flange Location: First leg Seat Angle: 12.0 degrees Outside Diameter: 2.500 inches Bott Hole Diameter:
Bot Hole Quantity: 6 Basic Shape Style: Round first quick disconnect end Connection Style: Flareless all ends Leg Length: 1.266 inches Connection Type: 1.266 inches Connection Type: Threade external tube first fluid end connection Features Provided: Self-sealing Thread Size: 0.375 inches all ends Mounting Flange Location: First leg Seat Angle: 12.0 degrees Dutside Diameter: 2.500 inches
8 Basic Shape Style: Round first quick disconnect end Connection Style: Flareless all ends Leg Length: 1.266 inches Connection Type: Threaded external tube first fluid end connection Features Provided: Self-sealing Thread Size: 0.875 inches all ends Mounting Flange Location: First leg Seat Angle: 12.0 degrees Outside Diameter: 2.500 inches
Basic Shape Style: Round first quick disconnect end Connection Style: Flareless all ends Leg Length: 1.266 inches Connection Type: Threaded external tube first fluid end connection Features Provided: Self-sealing Thread Size: 0.875 inches all ends Mounting Flange Location: First leg Seat Angle: 12.0 degrees Outside Diameter: 2.500 inches Bolt Hole Diameter:
Round first quick disconnect end Connection Style: Flareless all ends Leg Length: 1.266 inches Connection Type: Threaded external tube first fluid end connection Features Provided: Self-sealing Thread Size: 0.875 inches all ends Mounting Flange Location: First leg Seat Angle: 12.0 degrees Outside Diameter: 2.500 inches
Connection Style: Flareless all ends Leg Length: 1.266 inches Connection Type: Threaded external tube first fluid end connection Features Provided: Self-sealing Thread Size: 0.875 inches all ends Mounting Flange Location: First leg Seat Angle: 12.0 degrees Dutside Diameter: 2.500 inches Blot Hole Diameter:
Flareless all ends Leg Length: 1.266 inches 1.266 inches Connection Type: Threaded external tube first fluid end connection Features Provided: Self-sealing Thread Size: 0.875 inches all ends Mounting Flange Location: First leg Seat Angle: 12.0 degrees Dutside Diameter: 2.500 inches Bolt Hole Diameter:
Leg Length: 1.266 inches Connection Type: Threaded external tube first fluid end connection Features Provided: Self-sealing Thread Size: 0.875 inches all ends Mounting Flange Location: First leg Seat Angle: 12.0 degrees Dutside Diameter: 2.500 inches
1.266 inches Connection Type: Threaded external tube first fluid end connection Features Provided: Self-sealing Thread Size: 0.875 inches all ends Mounting Flange Location: First leg Seat Angle: 12.0 degrees Outside Diameter: 2.500 inches Bot Hole Diameter:
Connection Type: Threaded external tube first fluid end connection Features Provided: Self-sealing Thread Size: 0.875 inches all ends Mounting Flange Location: First leg Seat Angle: 12.0 degrees Outside Diameter: 2.500 inches Bolt Hole Diameter:
Threaded external tube first fluid end connection Features Provided: Self-sealing Thread Size: 0.875 inches all ends 0.875 inches all ends Mounting Flange Location: First leg Seat Angle: 12.0 degrees Outside Diameter: 2.500 inches Bolt Hole Diameter:
Features Provided: Self-sealing Thread Size: 0.875 inches all ends Mounting Flange Location: First leg Seat Angle: 12.0 degrees Outside Diameter: 2.500 inches Bolt Hole Diameter:
Self-sealing Thread Size: 0.875 inches all ends Mounting Flange Location: First leg Seat Angle: 12.0 degrees Outside Diameter: 2.500 inches Bolt Hole Diameter:
Thread Size: 0.875 inches all ends Mounting Flange Location: First leg Seat Angle: 12.0 degrees Outside Diameter: 2.500 inches Bolt Hole Diameter:
0.875 inches all ends Mounting Flange Location: First leg Seat Angle: 12.0 degrees Outside Diameter: 2.500 inches Bolt Hole Diameter:
Mounting Flange Location: First leg Seat Angle: 12.0 degrees Outside Diameter: 2.500 inches Bolt Hole Diameter:
First leg Seat Angle: 12.0 degrees Outside Diameter: 2.500 inches Bolt Hole Diameter:
Seat Angle: 12.0 degrees Outside Diameter: 2.500 inches Bolt Hole Diameter:
12.0 degrees Outside Diameter: 2.500 inches Bolt Hole Diameter:
Outside Diameter: 2.500 inches Bolt Hole Diameter:
2.500 inches Bolt Hole Diameter:
Bolt Hole Diameter:
0.201 inches
Bolt Circle Diameter:
2.125 inches
Outside Diameter Tube Accommodated:
0.625 inches all ends
Material:
Steel body
Material Specification:
Qq-s-637 federal specification single material response body
Surface Treatment:
Surface Treatment: Cadmium body
Cadmium body
Cadmium body Surface Treatment Specification:



Thread Series Designator:

Unjf all ends

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A531t0