NSN 4730-01-534-7443

Quick Disconnect Coupling Half - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4730-01-534-7443

Th	rea	d (CI	ass:

3a first fluid end connection

Quick Disconnect Method:

Push-pull first quick disconnect end

Quick Disconnect Size:

0.750 inches first quick disconnect end

Mating End Identification:

Preece 9400-12 series female quick disconnect

End Application:

Lcl/acl fill/drain manifold

Connection Style:

Push (external) first quick disconnect end

Leg Length:

0.688 inches

Connection Type:

Threaded external tube first fluid end connection

Thready Qty Per Inch (tpi):

12 first fluid end connection

Thread Size:

1.062 inches first fluid end connection

Seat Radius:

0.405 inches

Outside Diameter Tube Accommodated:

0.750 inches first fluid end connection

Special Features:

Viton o'ring; 12 degree flareless seat tube end

Material:

Steel

Material Specification:

Inconnel 625 steel alloy assn standard single material response

Media For Which Designed:

Refrigerant single response

Style Designator:

Male coupling half

Thread Series Designator:

Unj first fluid end connection

Furnished Items And Quantity:

1 pressure cap and 1 preformed packing

Shelf Life:

N/a

Unit Of Measure:

--

NSN 4730-01-534-7443

Quick Disconnect Coupling Half - Page 2 of 2



Demilitarization:

No

Fiig:

A531t0