NSN 4730-01-576-1484

Hose Elbow - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4730-01-576-1484

Pipe Size Accommodated:

1.000 inches 2nd end

Maximum Operating Temp:

180.0 degrees fahrenheit single response

End Application:

2320-01-552-7762, truck, wrecker

Connection Style:

Swivel nut, gasket seal (pipe) 2nd end

Connection Type:

Unthreaded external tube 1st end and unthreaded external hose 1st end

Inside Diameter Hose Accommodated:

1.000 inches 1st end

Product Name:

Adapter, elbow, swivel nut 37 degrees flare/37 degrees swivel

Special Features:

Nha-12506098; o-ring is nitrile (shore a 90, class 1); temp range m40 degrees f to 180 degrees f; measurement of 1st end (flare) from center of elbow to end is 1.81, measure of 2nd end (nut swivel) from center of elbow to end is 2.00, measurement across flats is 1.31, all inches

Material:

Steel body

Surface Treatment:

Zinc body

Surface Treatment Specification:

Astm b633 ty ii, fe/zn8. Cr plus 6 free zinc assn standard single treatment response body

Style Designator:

Single joint, elbow design

Specification Data:

81343-sae j514 professional/industrial association specification

Shelf Life:

N/a

Unit Of Measure:

```
---
```

Demilitarization:

No

Fiig:

A080b0