

## P/N MS51521B6

### **Description**

tube outer diameter: 3/8", thread: 9/16-18, 90 degree, elbow, flared

\* Manufacturer certifications are shipped with your order <u>FREE</u> of charge

## Order this part online

#### **Additional Information**

SKU / Model:	MS51521B6
Minimum Qty (MOQ):	1
NSN:	4730-01-042-9044
ECCN:	EAR99



<sup>\*</sup> See page 2 for technical characteristics

# **P/N MS51521B6 Specifications**

Thread Class:	2a 2nd End
Thread Class:	2b 1st End
Maximum Operating Temp:	250.0 Deg Fahrenheit Single Response
Connection Style:	Flared (tube) 2nd End
Connection Style:	Swivel Nut, Flare (tube) Style 3 Optional End 1st End
Leg Length:	1.060 Inches Nominal 2nd End
Leg Length:	1.250 Inches Nominal 1st End
Connection Type:	Threaded External Tube 2nd End
Connection Type:	Threaded Internal Tube 1st End
Maximum Operating Pressure:	3000.0 Pounds Per Square Inch Single Response
Nominal Thread Size:	0.562 Inches 1st End
Nominal Thread Size:	0.562 Inches 2nd End
Seat Angle:	37.0 Degrees 1st End
Seat Angle:	37.0 Degrees 2nd End
Flow Angle:	90.0 Degrees
Nominal Outside Diameter Tube Accommodated:	0.375 Inches 1st End
Material:	Steel Comp 12l14 Overall Or Steel Comp 1010 Overall
Material Document And Classification:	Fed Std 66 Fed Std Single Material Response Overall
Media For Which Designed:	Hydraulic Fluid Single Response
Surface Treatment:	Cadmium Overall
Surface Treatment Document And Classification:	Qq-p-416,type 2,class 3 Fed Std Single Treatment Response Overall
Thread Series Designator:	Unf 1st End
Thread Series Designator:	Unf 2nd End
Furnished Items And Quantity:	1 Tube Coupling Nut
Specification/standard Data:	96906-ms51521 Government Standard

## **How to Order**

Order this tube elbow from our inventory online by visiting <a href="https://military-fasteners.com/fittings/tube+elbows/MS51521B6">https://military-fasteners.com/fittings/tube+elbows/MS51521B6</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out here to complete your order.