



1/8"-27 PTF

EXCEEDS 72 HR SALT SPRAY.
8,000 PSI MAX PRESSURE.

SAE J534

The 90° angle design is used in applications with overhead interference. The dual nipples on the H2X369574 allow for multiple access points.

TECHNICAL DRAWINGS ARE APPROXIMATE ACTUAL SIZE

H1613Z3

90° Angle
1/8"-27 PTF Spl. Short
Standard Shank

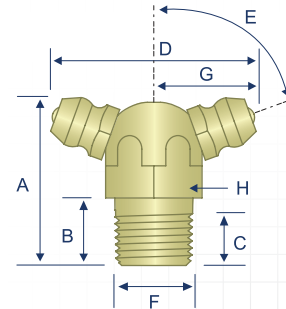
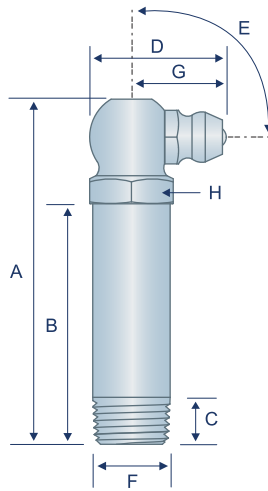
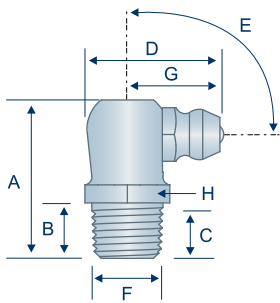


H1606Z3

90° Angle
1/8"-27 PTF Spl. Short
Extra Long Shank

H2X369574

70° Angle
1/8"-27 PTF Spl. Short
Dual Nipples



1613-B
 5400
 JD7781

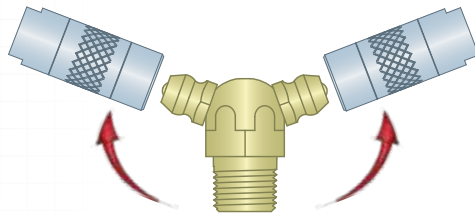
AVAILABLE IN STAINLESS
 AVAILABLE IN MONEL®

1606-B

369574

| Item # | Thread | Angle (E) | Overall Length (A) | Shank Length (B) | Min. Thread Length (C) | Overall Width (D) | Thread Diameter (F) | Swing Clearance (G) | Hex (H) |
|-----------|---------|-----------|--------------------|------------------|------------------------|-------------------|---------------------|---------------------|---------|
| H1613Z3 | 1/8"-27 | 90° | .84" | .30" | .22" | .72" | .39" | .50" | 7/16" |
| H1606Z3 | 1/8"-27 | 90° | 1.81" | 1.25" | .31" | .73" | .39" | .52" | 7/16" |
| H2X369574 | 1/8"-27 | 70° (x2) | .84" | .30" | .19" | 1.10" | .39" | .55" | 1/2" |

DESIGN FEATURE



GREASE FITTINGS WITH DUAL GREASING NIPPLES PROVIDE MULTIPLE ACCESS POINTS. THIS IS IMPORTANT ON APPLICATIONS SUCH AS UNIVERSAL JOINTS, WHERE MOVING PARTS CHANGE FITTING ORIENTATION.

Common Parts
Parts with this designation are in wide distribution.

Alemite®
Alemite® is a registered trademark of Alemite, LLC, Johnson City, TN, USA.

Lincoln Industrial®
Lincoln Industrial® is a registered trademark of Lincoln Industrial (USA) Corp.

John Deere®
John Deere® is a registered trademark of Deere and Company, Moline, Illinois.

All manufacturer names and numbers are for cross reference identification purposes only. In no way are we implying that our parts were made by the manufacturers listed. Prices, materials, dimensions, tolerances, designs and grades subject to change without notice. © G.L. Huyett 2019

Monel® is a registered trademark of the Inco Alloys, International, Inc.

REVISED 03-19