

View Online at <https://aerobasegroup.com/nsn/3130-00-765-2389>

General Description:

Steel mil-s-6758 condition c-2 or mil-s-5626 condition 4140 or ams6382condition 4140 or mil-s-5000 condition 4340 or ams6414 condition 4340 orams6415 condition 4340 or mil-s-18729 condition 4130, 7.000 in. Min 7.001 in.Max body od, 6.6919 in. Min 6.6925 in. Maximum body id, 1.302 in. Min 1.322 in.Max o/a lg, 6.190 in. Min 6.210 in. Maximum right internal flange hole dia, 0.100in. Min 0.160 in. Maximum right internal flange w, 0.120 in. Min 0.130 in. Maxleft external flange w, 0.070 in. Min 0.090 in. Maximum outside right corner chamfer lg, 45 degrees outside right corner chamfer angle, 0.050 in. Min 0.070 in.Max inside right corner radius, 0.030 in. Min 0.050 in. Maximum inside leftcorner chamfer lg, 45 degrees inside left corner chamfer angle, left surface ofright internal flange and left surface of left external flange to beperpendicular to body id within .001 in. Tir, body id and od concentricwithin .001 in. Tir, right surface of left external flange perpendicular tobody od within .001 in. Tir, 10 holes 0.343 in. Mi

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A23900