NSN 1025-01-046-4774

Recuperator Cylinder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1025-01-046-4774

View Online at https://aerobasegroup.com/nsn/1025-01-046-4774
Body Material:
Steel tubing, cmpsn 4135, spec mil-t-6735 or steel tubing, cmpsn 4135, 4140, 4340, 8640, sr, astm a519 or steel cmpsn 4135, 4140, 4340,
8640, astm a322 ora331
First End Outside Diameter:
7.060 inches all working ends
Second End Outside Diameter:
7.0625 inches all working ends
Bore Diameter:
6.027 inches
Overall Diameter:
Between 7.248 inches and 7.250 inches
First End Hole Diameter:
6.530 inches all working ends
Second End External Thread Length:
6.000 inches all working ends
First End Thickness At Mounting Holes:
4.000 inches all working ends
Extended Length:
88.310 inches
First Piston Rod End Style:
Ring type all working ends
Piston Rod End Similarity:
Not identical
Second Piston Rod End Style:
External threaded
Second Piston Rod End Thread Diameter:
7.0625 inches
Second Piston Rod End Thready Qty Per Inch (tpi):
6
Second Piston Rod End Thread Class:
2a
Second Piston Rod End Thread Direction:
Right-hand
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:

Fiig:

A34200

Yes - demil/mli