NSN 8120-01-234-5120

Technical Methyl Bromide Compressed Gas Cylinder - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/8120-01-234-5120

Maximum Operating Pressure:				
240.0 pounds per square inch				
Furnished Items:				
Valve				
Overall Height:				
36.000 inches				
Cross Section Outside Diameter:				
12.187 inches				
Cylinder Style Designator:				
Bottle type				
Shatterproof Feature:				
Not included				
Part A Color Code:				
Brown				
Part B Color Code:				
Black				
Part C Color Code:				
Brown				
Body Color Code:				
Brown				
Color Coded Gas Type:				
Methyl bromide				
Capacity Rating:				
200.000 pounds				
Neck Thread Location:				
Internal				
Neck Closure:				
Provided				
Spec/std Controlling Agency:				
Mil				
Spec/std Identifying Number:				
Mil-v-2/50 specification				
Government Type Number:				
V50-330-1				
Thread Size And Series/type Designator:				
3/4-14 ngt				
Specification Or Standard:				
C-910/1-19 part				
Shelf Life:				
N/a				
Unit Of Measure:				

NSN 8120-01-234-5120

Technical Methyl Bromide Compressed Gas Cylinder - Page 2 of 2



_				
Dem	111+4	arız	211	nn:
Jeili	11114	31 IZ	au	JII.

No

Fiig:

T162-b

Mil-std (military Standard):

Mil-v-2 spec.