Technical Argon Compressed Gas Cylinder - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/8120-01-431-1177

Maximum Operating Pressure: 3500.0 pounds per square inch Furnished Items: Valve Department Of Transportation Cylinder Identifying Number: 3aa3500 Overall Height: 51.000 inches Cross Section Outside Diameter: 9.000 inches Cylinder Style Designator: Bottle type
Furnished Items:ValveDepartment Of Transportation Cylinder Identifying Number:3aa3500Overall Height:51.000 inchesCross Section Outside Diameter:9.000 inchesCylinder Style Designator:Bottle type
Valve Department Of Transportation Cylinder Identifying Number: 3aa3500 Overall Height: 51.000 inches Cross Section Outside Diameter: 9.000 inches Cylinder Style Designator: Bottle type
Department Of Transportation Cylinder Identifying Number: 3aa3500 Overall Height: 51.000 inches Cross Section Outside Diameter: 9.000 inches Cylinder Style Designator: Bottle type
3aa3500Overall Height:51.000 inchesCross Section Outside Diameter:9.000 inchesCylinder Style Designator:Bottle type
Overall Height: 51.000 inches Cross Section Outside Diameter: 9.000 inches Cylinder Style Designator: Bottle type
51.000 inches Cross Section Outside Diameter: 9.000 inches Cylinder Style Designator: Bottle type
Cross Section Outside Diameter: 9.000 inches Cylinder Style Designator: Bottle type
9.000 inches Cylinder Style Designator: Bottle type
Cylinder Style Designator: Bottle type
Bottle type
Shottorproof Eastura
Shatterproof Feature:
Included
Part A Color Code:
Gray
Part B Color Code:
White
Part C Color Code:
Gray
Body Color Code:
Gray
Color Coded Gas Type:
Argon
Capacity Rating:
381.000 cubic feet
Neck Thread Location:
Internal
Neck Closure:
Provided
Spec/std Controlling Agency:
Military
Spec/std Identifying Number:
Mil-dtl-2/56 specification
Government Type Number:
V56-680-8
Thread Size And Series/type Designator:
3/4-14 ngt
Specification Or Standard:
C901/1-8 part
Shelf Life:
N/a

Technical Argon Compressed Gas Cylinder - Page 2 of 2



Unit Of Measure:

Demilitarization:

No

Fiig:

T162-b

Mil-std (military Standard):

Mil-dtl-2 spec.