

View Online at https://aerobasegroup.com/nsn/8120-00-282-8077

2828.0 pounds per square inch Furnishad Items: Valve Department Of transportation Cylinder Identifying Number: Saaz265 Overall Height: Salout Doinches Cross Section Outside Diameter: So00 inches Cylinder Style Designator: Balle type Shafterproof Feature: Included Part A Color Code: Gray Part Doin Code: Gray Part Color Code: Gray Color Code: Color Code: <th>Maximum Operating Procession</th>	Maximum Operating Procession
Funished items: Valve Department Of Transportation Cylinder Identifying Number: Saa2265 Ovarall Height: St 000 inches Cylinder Style Designator: Botto type Botto type Shaterproof Feature: Included Part A Color Code: Gray Part Color Code: Gray Part Color Code: Gray Part Color Code: Gray Color Code: Gray Part Color Code: Gray Color Code: Gray Part Color Code: Gray Color Code: Gray Color Code: Gray Color Code: Gray Color Code:	Maximum Operating Pressure:
Value Copartment Of Transportation Cylinder Identifying Number: Baaz285 Coverall Height: 51.000 Inches Cross Section Outside Diameter: 50.000 Inches College Syste Designator: 1000 Inches Solution Syste Designator: 1010 Inches College Syste Designator: 1010 Inches Shatterpoor Feature: Included Part A Color Code: Gray Part B Color Code: Included Part A Color Code: Gray Part B Color Code: Gray B Color Code: Gray Color Code: Gray Part Color Code: Gray Color Code: Gray Color Code: Color Code: <	
Parament Of Transportation Cylinder Identifying Number: 3aa2265 Overall Height: 51.000 Inches Cross Section Outside Diameter: 30.000 Inches Cylinder Style Designator: Botte type Part A Color Code: Gray Part B Color Code: Gray Color Code: Colo	
Saa2285 Overall Height: S1.000 Inches Cross Section Outside Diameter: S0.000 Inches Cylinder Style Designator: Botte type Shatterproof Feature: Included Part A Color Code: Cray Part B Color Code: Cray Part Color Code: Gray Color Code: Colo	
Several Height: 51.000 inches Cross Section Outside Diameter: 9.000 inches Cylinder Style Designator: Bottle type Batterproof Feature: Included Part A Color Code: Gray Part Color Code: Gray Body Color Code: Gray Color Code: Gray Body Color Code: Gray Color Code: Gray Body Color Code: Gray Color Code: Color Code: Gray Color Code: Gray Color Code: Color Code: <th></th>	
S1.000 incles Cross Section Outside Diameter: 3000 incles Statterpoor: Botter type Shatterpoor Feature: Included Part A Color Code: Gray Part A Color Code: Otto Code: Gray Part Color Code: Gray Color Code: Gray Part Color Code: Gray Color Code: Color Code: </th <th></th>	
Cross Section Outside Diameter: 9.000 inches Cylinder Style Designator: Botte type Batterproof Feature: Included Part A Color Code: Gray Part B Color Code: Vihite Body Color Code: Gray Body Color Code: Gray Body Color Code: Gray Body Color Code: Gray Body Color Code: Color Code: Gray Body Color Code: Color Code: Color Code: Gray Body Color Code: Color Code: Gray Body Color Code: Color Code: Gray Color Code: Gray Color Code:	
 9.000 inclusis Cylinder Style Designator: Bottle type Shatterproof Feature: Included Part A Color Code: Gray Part B Color Code: Gray Body Color Code: Gray Code: Gray Code: Gray Code: Gray Gray	
Cylinder Style Designator: Botte type Shatterproof Feature: Included Part A Color Code: Gray Part B Color Code: Gray Part C Color Code: Gray Body Color Code: Gray Color Code: Gray Color Code: Gray Color Code: Stategram Gray Color Code: Stategram Capacity Rating: Stategram Stategram Provided Parcid Controling Agency: Invided Specification (Includes engineering type bulletins, brochures, etc., that reflect specification type data on certain environmentation and environmentation specification formatic Argenance requirements and test conditions that are shown as "typical", "average", ", etc.).	
Bottle type Shatterproof Feature: Included Part A Color Code: Gray Part B Color Code: Vitie Part C Color Code: Gray Part C Color Code: Gray Body Color Code: Gray Body Color Code: Gray Body Color Code: Gray Color Coded Gas Type: Argon Z51.000 cubic feet Neck Thread Location: External Neck Closure: Provided Spec/std Controlling Agency: Mil Spec/std Identifying Number: -a-S9860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.).	
Nature Included Part A Color Code: Gray Part B Color Code: White Part C Color Code: Gray Body Color Code: Gray Body Color Code: Gray Color Code: Gray Color Code: Gray Color Code: Argon Zapacity Rating: 251.000 cubic feet Neck Thread Location: External Provided Spec/std Controlling Agency: Mid Spec/std Identifying Number: -a-S9800 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format: excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).	
Included Part A Color Code: Gray Part B Color Code: Part C Color Code: Gray Body Color Code: Gray Body Color Code: Gray Color Coded Gas Type: Argon Capacity Rating: 251.000 cubic feet Neck Thread Location: External Provided Spec/std Controlling Agency: Mil Spec/std Controlling Agency: Ars9800 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification formant: cxcludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.).	
Part A Color Code: Gray Part B Color Code: Part C Color Code: Gray Body Color Code: Gray Body Color Code: Gray Color Coded Gas Type: Argon Capacity Rating: 1000 cubic feet Neck Thread Location: External Neck Closure: Provided Spec/std Controlling Agency: Mil Spec/std Identifying Number: excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typicat", "average", "", etc.).	
Gray Part Color Code: Witle Part Color Code: Gray Body Color Code: Gray Color Code: Argon Capacity Rating: 251.000 cubic feet Next Thread Location: External Provided Specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain environmental at operformance requirements and test conditions that are shown as "typical", "average", ", etc.): Government Type Number:	
Part B Color Code: White Part C Color Code: Gray Body Color Code: Gray Color Coded Gas Type: Argon Capacity Rating: 251.000 cubic feet Neck Thread Location: External Provided Spec/std Controlling Agency: Argo Mil Spec/std Identifying Number: a-59860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.): Government Type Number:	
White Part Color Code: Gray Body Color Code: Gray Color Coded Gas Type: Argon Capacity Rating: 251.000 cubic feet Next Thread Location: External Provided Spec/std Controlling Agency: Argo Argo Spec/std Identifying Number: -a-59860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.):	
Part C Color Code: Gray Body Color Code: Gray Color Coded Gas Type: Argon Capacity Rating: 251.000 cubic feet Neck Thread Location: External Provided Spec/std Controlling Agency: Mil Spec/std Identifying Number: -a-59860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).	
Gray Body Color Code: Gray Grap Color Coded Gas Type: Argon Capacity Rating: 251.000 cubic feet Neck Thread Location: External Provided Specific Controlling Agency: Argon Specific Controlling Agency: Arefords Argond Gray Gray Gray Specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; Arsonerical catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Government Type Number:	
Body Color Code: Gray Color Coded Gas Type: Argon Capacity Rating: 251.000 cubic feet Neck Thread Location: External Neck Closure: Provided Spec/std Controlling Agency: Mil Spec/std Identifying Number: -a-59860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Government Type Number:	
Gray Color Coded Gas Type: Argon Capacity Rating: 251.000 cubic feet Neck Thread Location: External Neck Closure: Provided Spec/std Controlling Agency: Mil Spec/std Identifying Number: -a-59860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).	
Coor Coded Gas Type: Argon Capacity Rating: 251.000 cubic feet Neck Thread Location: External Neck Closure: Provided Spec/std Controlling Agency: Mil Spec/std Identifying Number: -a-59860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).	
Argon Capacity Rating: 251.000 cubic feet Sternal Keck Thread Location: External Neck Closure: Provided Spec/std Controlling Agency: Mil Spec/std Controlling Agency: -a-59860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).	
Capacity Rating:251.000 cubic feetNeck Thread Location:ExternalReck Closure:ProvidedSpec/std Controlling Agency:MilSpec/std Identifying Number:-a-59860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format;excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmentaland performance requirements and test conditions that are shown as "typical", "average", "", etc.).Government Type Number:	
251.000 cubic feet Neck Thread Location: External Neck Closure: Provided Spec/std Controlling Agency: Mil Spec/std Identifying Number: -a-59860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).	
Neck Thread Location:ExternalNeck Closure:ProvidedSpec/std Controlling Agency:MilSpec/std Identifying Number:-a-59860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format;excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmentaland performance requirements and test conditions that are shown as "typical", "average", "", etc.).Government Type Number:	
External Reck Closure: Provided Foc/std Controlling Agency: Mil Spec/std Identifying Number: -a-59860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Government Type Number:	
Neck Closure: Provided Spec/std Controlling Agency: Mil Spec/std Identifying Number: -a-59860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Government Type Number:	
Provided Spec/std Controlling Agency: Mil Spec/std Identifying Number: -a-59860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Government Type Number:	Neck Closure:
Mil Spec/std Identifying Number: -a-59860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Government Type Number:	
Mil Spec/std Identifying Number: -a-59860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Government Type Number:	Spec/std Controlling Agency:
-a-59860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Government Type Number:	
excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Government Type Number:	Spec/std Identifying Number:
and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Government Type Number:	-a-59860 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format;
and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Government Type Number:	
	Government Type Number:
Aa59860-024	Aa59860-024

Related Gases/cylinders National Stock Number:

6830-00-290-4291

Special Features:

Capacity rating 251cf

Material:

Steel



Thread Size And Series/type Designator:

3/4-14 ngt internal

Specification Or Standard:

C901/1-3 part

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T162-b