## NSN 8120-01-199-8733

Gas Cylinder Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/8120-01-199-8733

Brass  Maximum Operating Pressure:  3360.0 pounds per square inch  Body Style:  Angle give "adqm" and "adqn" only if flanged one or two ends  Tempurature Rating:  160.0 degrees fahrenheit  First End Connection Type: Threaded internal gas cylinder  First End Style Designator: High pressure flare  First End Thread Direction: Right-hand  Second End Relationship With First End: Not identical  Second End Connection Type: Threaded external gas cylinder  Second End Style Designator: Plain  Second End Thread Direction: Right-hand  Flow Control Device: Disk, flat  Valve Operation Method: Handle  End Connection Quantity: 2  Shelf Life: N/a  Unit Of Measure: Demilitarization: No  Fiig: A07100	Body Material:
3360.0 pounds per square inch Body Style: Angle give "adqm" and "adqn" only if flanged one or two ends Tempurature Rating: 160.0 degrees fahrenheit First End Connection Type: Threaded internal gas cylinder First End Style Designator: High pressure flare First End Thread Direction: Right-hand Second End Relationship With First End: Not identical Second End Connection Type: Threaded external gas cylinder Second End Style Designator: Plain Second End Thread Direction: Right-hand Flow Control Device: Disk, flat Valve Operation Method: Handle End Connection Quantity: 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Brass
Body Style:  Angle give "adqm" and "adqn" only if flanged one or two ends  Tempurature Rating:  160.0 degrees fahrenheit  First End Connection Type: Threaded internal gas cylinder  First End Style Designator: High pressure flare  First End Thread Direction: Right-hand Second End Relationship With First End: Not identical Second End Connection Type: Threaded external gas cylinder Second End Style Designator: Plain Second End Thread Direction: Right-hand Flow Control Device: Disk, flat Valve Operation Method: Handle End Connection Quantity: 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Maximum Operating Pressure:
Angle give "adqm" and "adqn" only if flanged one or two ends  Tempurature Rating:  160.0 degrees fahrenheit  First End Connection Type: Threaded internal gas cylinder  First End Style Designator: High pressure flare  First End Thread Direction: Right-hand Second End Relationship With First End: Not identical Second End Connection Type: Threaded external gas cylinder Second End Style Designator: Plain Second End Thread Direction: Right-hand Flow Control Device: Disk, flat Valve Operation Method: Handle End Connection Quantity: 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	3360.0 pounds per square inch
Tempurature Rating: 160.0 degrees fahrenheit First End Connection Type: Threaded internal gas cylinder First End Style Designator: High pressure flare First End Thread Direction: Right-hand Second End Relationship With First End: Not identical Second End Connection Type: Threaded external gas cylinder Second End Style Designator: Plain Second End Thread Direction: Right-hand Flow Control Device: Disk, flat Valve Operation Method: Handle End Connection Quantity: 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Body Style:
160.0 degrees fahrenheit  First End Connection Type: Threaded internal gas cylinder  First End Style Designator: High pressure flare First End Thread Direction: Right-hand Second End Relationship With First End: Not identical Second End Connection Type: Threaded external gas cylinder Second End Style Designator: Plain Second End Thread Direction: Right-hand Flow Control Device: Disk, flat Valve Operation Method: Handle End Connection Quantity: 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Angle give "adqm" and "adqn" only if flanged one or two ends
First End Connection Type: Threaded internal gas cylinder First End Style Designator: High pressure flare First End Thread Direction: Right-hand Second End Relationship With First End: Not identical Second End Connection Type: Threaded external gas cylinder Second End Style Designator: Plain Second End Thread Direction: Right-hand Flow Control Device: Disk, flat Valve Operation Method: Handle End Connection Quantity: 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Tempurature Rating:
Threaded internal gas cylinder  First End Style Designator:  High pressure flare  First End Thread Direction:  Right-hand  Second End Relationship With First End:  Not identical  Second End Connection Type:  Threaded external gas cylinder  Second End Style Designator:  Plain  Second End Thread Direction:  Right-hand  Flow Control Device:  Disk, flat  Valve Operation Method:  Handle  End Connection Quantity:  2  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	160.0 degrees fahrenheit
First End Style Designator: High pressure flare First End Thread Direction: Right-hand Second End Relationship With First End: Not identical Second End Connection Type: Threaded external gas cylinder Second End Style Designator: Plain Second End Thread Direction: Right-hand Flow Control Device: Disk, flat Valve Operation Method: Handle End Connection Quantity: 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	First End Connection Type:
High pressure flare  First End Thread Direction: Right-hand  Second End Relationship With First End: Not identical  Second End Connection Type: Threaded external gas cylinder  Second End Style Designator: Plain  Second End Thread Direction: Right-hand Flow Control Device: Disk, flat  Valve Operation Method: Handle End Connection Quantity: 2  Shelf Life: N/a  Unit Of Measure: Demilitarization: No  Fiig:	Threaded internal gas cylinder
First End Thread Direction: Right-hand Second End Relationship With First End: Not identical Second End Connection Type: Threaded external gas cylinder Second End Style Designator: Plain Second End Thread Direction: Right-hand Flow Control Device: Disk, flat Valve Operation Method: Handle End Connection Quantity: 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	First End Style Designator:
Right-hand Second End Relationship With First End: Not identical Second End Connection Type: Threaded external gas cylinder Second End Style Designator: Plain Second End Thread Direction: Right-hand Flow Control Device: Disk, flat Valve Operation Method: Handle End Connection Quantity: 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	High pressure flare
Second End Relationship With First End:  Not identical  Second End Connection Type: Threaded external gas cylinder  Second End Style Designator: Plain  Second End Thread Direction: Right-hand Flow Control Device: Disk, flat  Valve Operation Method: Handle  End Connection Quantity: 2  Shelf Life: N/a  Unit Of Measure: Demilitarization: No Fiig:	First End Thread Direction:
Second End Connection Type: Threaded external gas cylinder Second End Style Designator: Plain Second End Thread Direction: Right-hand Flow Control Device: Disk, flat Valve Operation Method: Handle End Connection Quantity: 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Right-hand
Second End Connection Type: Threaded external gas cylinder Second End Style Designator: Plain Second End Thread Direction: Right-hand Flow Control Device: Disk, flat Valve Operation Method: Handle End Connection Quantity: 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Second End Relationship With First End:
Threaded external gas cylinder  Second End Style Designator: Plain  Second End Thread Direction: Right-hand Flow Control Device: Disk, flat  Valve Operation Method: Handle End Connection Quantity: 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Not identical
Second End Style Designator: Plain Second End Thread Direction: Right-hand Flow Control Device: Disk, flat Valve Operation Method: Handle End Connection Quantity: 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Second End Connection Type:
Plain  Second End Thread Direction:  Right-hand  Flow Control Device:  Disk, flat  Valve Operation Method:  Handle  End Connection Quantity:  2  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Threaded external gas cylinder
Second End Thread Direction: Right-hand Flow Control Device: Disk, flat Valve Operation Method: Handle End Connection Quantity: 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Second End Style Designator:
Right-hand Flow Control Device: Disk, flat Valve Operation Method: Handle End Connection Quantity: 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Plain
Flow Control Device:  Disk, flat  Valve Operation Method:  Handle  End Connection Quantity:  2  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Second End Thread Direction:
Disk, flat  Valve Operation Method:  Handle  End Connection Quantity: 2  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Right-hand
Valve Operation Method: Handle End Connection Quantity: 2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Flow Control Device:
Handle  End Connection Quantity: 2  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Fiig:	Disk, flat
End Connection Quantity:  2 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Valve Operation Method:
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Handle
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	End Connection Quantity:
N/a Unit Of Measure: Demilitarization: No Fiig:	2
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A07100	Fiig:
	A07100