NSN 4820-01-550-0236

Check Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-550-0236

Pipe Size Accommodated: 1.250 inches all ends Flow Control Device: Disk Disk Loading Method: Weight Renewable Seat Ring Type: Bolted Maximum Operating Temp: 353.0 degrees fahrenheit 1st response End Application: S-413-y 1.25in; new construction lcs1 Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water Material:
Flow Control Device: Disk Disk Loading Method: Weight Renewable Seat Ring Type: Bolted Maximum Operating Temp: 353.0 degrees fahrenheit 1st response End Application: S-413-y 1.25in; new construction lcs1 Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
Disk Loading Method: Weight Renewable Seat Ring Type: Bolted Maximum Operating Temp: 353.0 degrees fahrenheit 1st response End Application: S-413-y 1.25in; new construction lcs1 Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
Disk Loading Method: Weight Renewable Seat Ring Type: Botted Maximum Operating Temp: 353.0 degrees fahrenheit 1st response End Application: S-413-y 1.25in; new construction lcs1 Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
Renewable Seat Ring Type: Bolted Maximum Operating Temp: 353.0 degrees fahrenheit 1st response End Application: S-413-y 1.25in; new construction lcs1 Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
Renewable Seat Ring Type: Bolted Maximum Operating Temp: 353.0 degrees fahrenheit 1st response End Application: S-413-y 1.25in; new construction lcs1 Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
Bolted Maximum Operating Temp: 353.0 degrees fahrenheit 1st response End Application: S-413-y 1.25in; new construction lcs1 Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
Maximum Operating Temp: 353.0 degrees fahrenheit 1st response End Application: S-413-y 1.25in; new construction lcs1 Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
353.0 degrees fahrenheit 1st response End Application: S-413-y 1.25in; new construction lcs1 Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
End Application: S-413-y 1.25in; new construction lcs1 Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
S-413-y 1.25in; new construction lcs1 Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
Unthreaded internal pipe all ends Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
Maximum Operating Pressure: 200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
200.0 pounds per square inch 2nd response Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
Special Features: Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
Pressure ratings: 125psi saturated steam to 353 degrees f, 200 psi non-shock cold working pressure; application: fresh water
Matchal.
Copper alloy
Media For Which Designed:
Water-oil-gas single response
Style Designator:
Straight through y-pattern
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A530b0