NSN 4820-01-091-7996

Check Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-091-7996

1.500 inches all ends Flow Control Device: Disk Disk Loading Method: Weight Renewable Seat Ring Type: Retaining screw Maximum Operating Temp: 500.0 degrees fahrenheit single response Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Special Features: P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a Unit Of Measure:
Disk Loading Method: Weight Renewable Seat Ring Type: Retaining screw Maximum Operating Temp: 500.0 degrees fahrenheit single response Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Special Features: P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Disk Loading Method: Weight Renewable Seat Ring Type: Retaining screw Maximum Operating Temp: 500.0 degrees fahrenheit single response Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Special Features: P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Weight Renewable Seat Ring Type: Retaining screw Maximum Operating Temp: 500.0 degrees fahrenheit single response Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Special Features: P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Retaining screw Maximum Operating Temp: 500.0 degrees fahrenheit single response Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Special Features: P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Retaining screw Maximum Operating Temp: 500.0 degrees fahrenheit single response Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Special Features: P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Maximum Operating Temp: 500.0 degrees fahrenheit single response Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Special Features: P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Special Features: P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Connection Style: Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Special Features: P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Socket (pipe) all ends Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Special Features: P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Valve Operation Method: Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Special Features: P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Special Features: P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Special Features: P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Unthreaded internal pipe all ends Maximum Operating Pressure: 150.0 pounds per square inch single response Special Features: P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Maximum Operating Pressure: 150.0 pounds per square inch single response Special Features: P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
150.0 pounds per square inch single response Special Features: P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Special Features: P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
P/n milv18436grpc, typeiii, trim5, socket welded 1 1/2in, class150 Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Material: Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Stainless steel seat Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Material Specification: Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Astma216, grade wcb assn standard single material response body Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Media For Which Designed: Water-oil-gas single response Shelf Life: N/a
Water-oil-gas single response Shelf Life: N/a
Shelf Life: N/a
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A530b0
Mil-std (military Standard):