NSN 4820-01-545-9565

Stop-check Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-545-9565

Pipe Size Accommodated: 0.375 inches all ends Flow Control Device: Disk Bonnet Type: Packing retaining End Application: New construction los1 Connection Style: Socket (pipe) all ends Valve Operation Method: Manual or automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 300.0 pounds per square inch single response Product Name: Inavy: valve, globe, stop chk	
Flow Control Device: Disk Bonnet Type: Packing retaining End Application: New construction lcs1 Connection Style: Socket (pipe) all ends Valve Operation Method: Manual or automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 300.0 pounds per square inch single response Product Name: Inavy: valve, globe, stop chk	
Disk Bonnet Type: Packing retaining End Application: New construction lcs1 Connection Style: Socket (pipe) all ends Valve Operation Method: Manual or automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 300.0 pounds per square inch single response Product Name: Inavy: valve, globe, stop chk	
Bonnet Type: Packing retaining End Application: New construction lcs1 Connection Style: Socket (pipe) all ends Valve Operation Method: Manual or automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 300.0 pounds per square inch single response Product Name: Inavy: valve, globe, stop chk	
Packing retaining End Application: New construction lcs1 Connection Style: Socket (pipe) all ends Valve Operation Method: Manual or automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 300.0 pounds per square inch single response Product Name: Inavy: valve, globe, stop chk	
End Application: New construction lcs1 Connection Style: Socket (pipe) all ends Valve Operation Method: Manual or automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 300.0 pounds per square inch single response Product Name: Inavy: valve, globe, stop chk	
New construction lcs1 Connection Style: Socket (pipe) all ends Valve Operation Method: Manual or automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 300.0 pounds per square inch single response Product Name: Inavy: valve, globe, stop chk	
Connection Style: Socket (pipe) all ends Valve Operation Method: Manual or automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 300.0 pounds per square inch single response Product Name: Inavy: valve, globe, stop chk	
Socket (pipe) all ends Valve Operation Method: Manual or automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 300.0 pounds per square inch single response Product Name: Inavy: valve, globe, stop chk	
Valve Operation Method: Manual or automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 300.0 pounds per square inch single response Product Name: Inavy: valve, globe, stop chk	
Manual or automatic Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 300.0 pounds per square inch single response Product Name: Inavy: valve, globe, stop chk	
Connection Type: Unthreaded internal pipe all ends Maximum Operating Pressure: 300.0 pounds per square inch single response Product Name: Inavy: valve, globe, stop chk	
Unthreaded internal pipe all ends Maximum Operating Pressure: 300.0 pounds per square inch single response Product Name: Inavy: valve, globe, stop chk	
Maximum Operating Pressure: 300.0 pounds per square inch single response Product Name: Inavy: valve, globe, stop chk	
300.0 pounds per square inch single response Product Name: Inavy: valve, globe, stop chk	
Product Name: Inavy: valve, globe, stop chk	
Inavy: valve, globe, stop chk	
Special Features:	
Nibco valve modified by prime supply with the addition of a non-return (nr) stop check feature which nibco no longer makes; packing	s the
only available maintenance item; application: compressed air	
Material:	
Plastic polyamide packing	
Media For Which Designed:	
Water-oil-gas single response	
Style Designator:	
Straight thru	
Furnished Items And Quantity:	
1 handwheel	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A530b0	