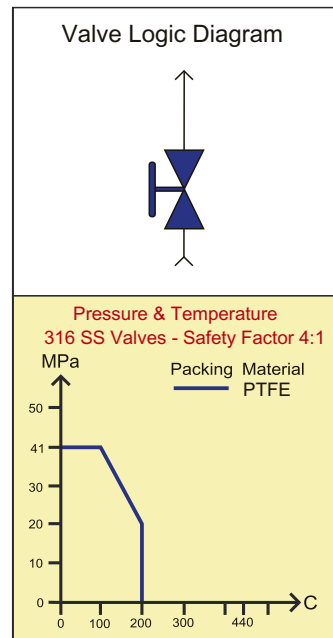
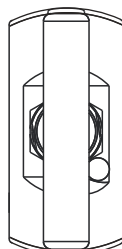
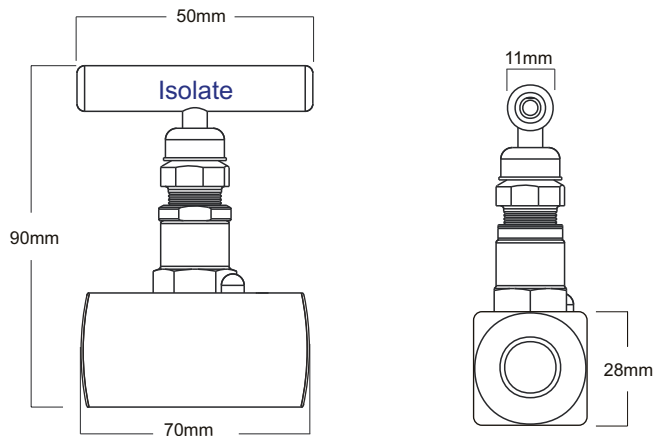
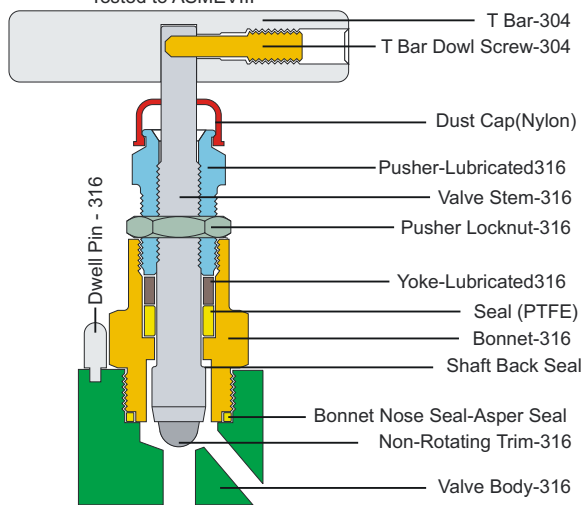


Description & Feature

- Pressure Rating up to 6000 psi
- Valveheads positively anchored
- Fully articulated back-sealing shaft
- Dual, pressure activated, stuffing boxes
- Anti-blowout shaft with full process isolation
- Bubble tight seal guaranteed on liquid & gases

Designed to ASME B31.1&B31.3
Tested to ASMEVIII



Ordering Code N1 Series

- Pressure Rating up to 6000 psi
- Valveheads positively anchored
- Fully articulated back-sealing shaft
- Dual, pressure activated, stuffing boxes
- Anti-blowout shaft with full process isolation
- Bubble tight seal guaranteed on liquid & gases



Field No.	Code	Specifications										
1.	<input type="text"/>	N1 Series										
Process Connection Type												
2.	<input type="text"/>	<table border="1"> <tr><td>M</td><td>Male Connection</td></tr> <tr><td>F</td><td>Female Connection</td></tr> <tr><td>Z</td><td>Special request</td></tr> </table>	M	Male Connection	F	Female Connection	Z	Special request				
M	Male Connection											
F	Female Connection											
Z	Special request											
Process Connection Size												
3.	<input type="text"/>	<table border="1"> <tr><td>4</td><td>1/4"</td></tr> <tr><td>2</td><td>1/2"</td></tr> <tr><td>5</td><td>3/4"</td></tr> <tr><td>Z</td><td>Special request</td></tr> </table>	4	1/4"	2	1/2"	5	3/4"	Z	Special request		
4	1/4"											
2	1/2"											
5	3/4"											
Z	Special request											
Process Thread Size												
4.	<input type="text"/>	<table border="1"> <tr><td>N</td><td>NPT</td></tr> <tr><td>B</td><td>BSP</td></tr> <tr><td>T</td><td>BSPT</td></tr> <tr><td>M</td><td>M20X1.5</td></tr> <tr><td>Z</td><td>Special request</td></tr> </table>	N	NPT	B	BSP	T	BSPT	M	M20X1.5	Z	Special request
N	NPT											
B	BSP											
T	BSPT											
M	M20X1.5											
Z	Special request											
Instrument Connection Type												
5.	<input type="text"/>	<table border="1"> <tr><td>M</td><td>Male Connection</td></tr> <tr><td>F</td><td>Female Connection</td></tr> <tr><td>Z</td><td>Special request</td></tr> </table>	M	Male Connection	F	Female Connection	Z	Special request				
M	Male Connection											
F	Female Connection											
Z	Special request											
Instrument Connection Size												
6.	<input type="text"/>	<table border="1"> <tr><td>4</td><td>1/4"</td></tr> <tr><td>2</td><td>1/2"</td></tr> <tr><td>5</td><td>3/4"</td></tr> <tr><td>Z</td><td>Special request</td></tr> </table>	4	1/4"	2	1/2"	5	3/4"	Z	Special request		
4	1/4"											
2	1/2"											
5	3/4"											
Z	Special request											
Instrument Thread Size												
7.	<input type="text"/>	<table border="1"> <tr><td>N</td><td>NPT</td></tr> <tr><td>B</td><td>BSP</td></tr> <tr><td>T</td><td>BSPT</td></tr> <tr><td>M</td><td>M20X1.5</td></tr> <tr><td>Z</td><td>Special request</td></tr> </table>	N	NPT	B	BSP	T	BSPT	M	M20X1.5	Z	Special request
N	NPT											
B	BSP											
T	BSPT											
M	M20X1.5											
Z	Special request											
Bleed Requirement												
8.	<input type="text"/>	<table border="1"> <tr><td>A</td><td>No bleed</td></tr> <tr><td>C</td><td>One bleed + one plug</td></tr> </table>	A	No bleed	C	One bleed + one plug						
A	No bleed											
C	One bleed + one plug											
Bleed Size												
9.	<input type="text"/>	<table border="1"> <tr><td>A</td><td>No bleed</td></tr> <tr><td>4</td><td>1/4" NPT one bleed</td></tr> <tr><td>2</td><td>1/2" NPT one bleed</td></tr> </table>	A	No bleed	4	1/4" NPT one bleed	2	1/2" NPT one bleed				
A	No bleed											
4	1/4" NPT one bleed											
2	1/2" NPT one bleed											
Anti-tamper Option												
10.	<input type="text"/>	<table border="1"> <tr><td>X</td><td>All T Bars</td></tr> <tr><td>Z</td><td>Special request</td></tr> </table>	X	All T Bars	Z	Special request						
X	All T Bars											
Z	Special request											
Construction Material												
11.	<input type="text"/>	<table border="1"> <tr><td>T</td><td>304 SS</td></tr> <tr><td>S</td><td>316 SS</td></tr> <tr><td>L</td><td>316L SS</td></tr> </table>	T	304 SS	S	316 SS	L	316L SS				
T	304 SS											
S	316 SS											
L	316L SS											