

Product Brief

The N-Series is designed for processing plants, oil and gas production, hydraulic and pneumatic equipment, testing labs, and other minimally corrosive applications.

Features/Benefits

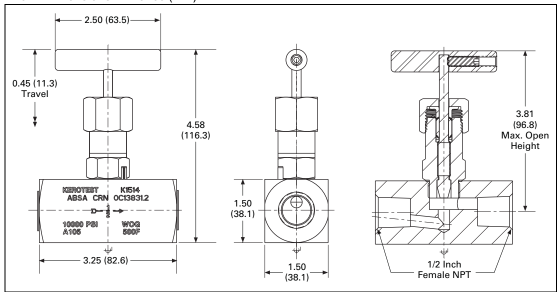
- Reviewed and approved by ABSA for use in Alberta, Canada.
- Awarded Canadian registration numbers: 0C13831.2, 0C15335.2.
- Suitable for air, water, oil, natural gas, and other fluids with low-level corrosiveness.
- Blowout-proof stem design to prevent accidental back-out and blowout issues.
- Mirror finish on stems for extended packing life.
- Globe, Y, or angle patterns available on hard seat versions.

- Straight pattern on soft seat versions.
- Tested and qualified: Cycle tested 500 times under full Cold Working Pressure (CWP) load; seat tested at 110% of CWP; shell tested at 200% of CWP.
- CRN needle valves meet the following standards:
 - ASME B31.1 Power Piping
 - ASME B31.3 Process Piping



Specifications

K1514 Dimensions in Inches (mm)



Notes:

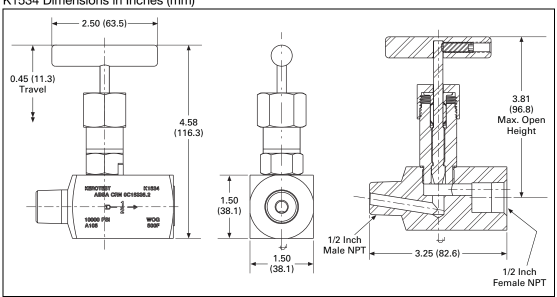
Approximate valve weight: 2.3 lb (1.04 kg).

Approximate number of turns to fully open/close valve: 12.

Reviewed and approved by TSSA for use in Ontario, Canada.

Awarded Canadian registration number: 0C19783.5

K1534 Dimensions in Inches (mm)



Notes:

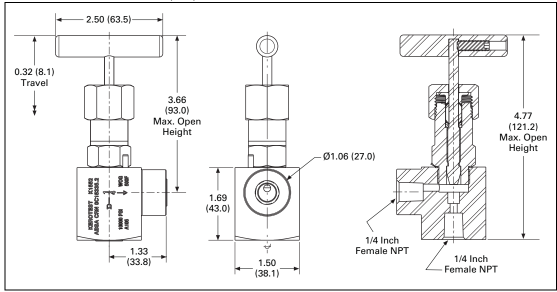
Approximate valve weight: 2.0 lb (0.91 kg).

Approximate number of turns to fully open/close valve: 12.



Specifications

K1552 Dimensions in Inches (mm)

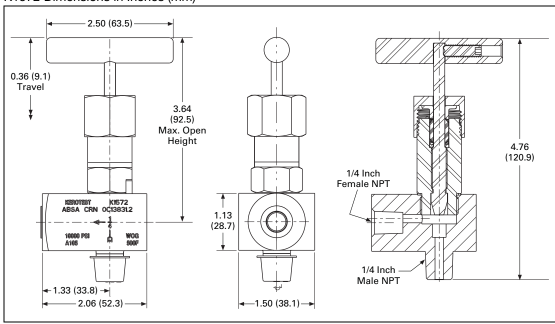


Notes:

Approximate valve weight: 1.7 lb (0.77 kg).

Approximate number of turns to fully open/close valve: 7-3/4.

K1572 Dimensions in Inches (mm)



Notes:

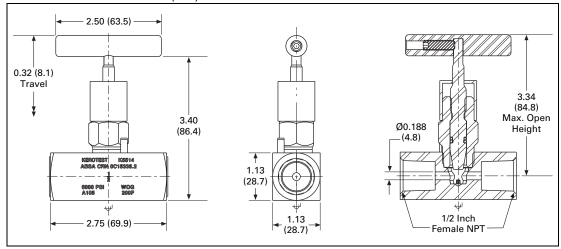
Approximate valve weight: 1.5 lb (0.68 kg).

Approximate number of turns to fully open/close valve: 9.



Specifications

K5514 Dimensions in Inches (mm)

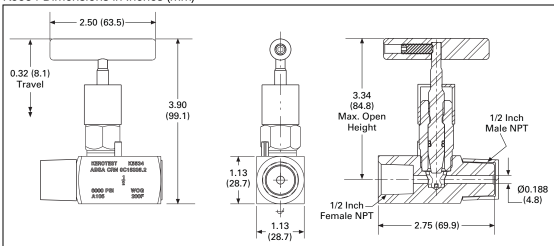


Notes:

Approximate valve weight: 1.1 lb (0.50 kg).

Approximate number of turns to fully open/close valve: 4-3/4.

K5534 Dimensions in Inches (mm)



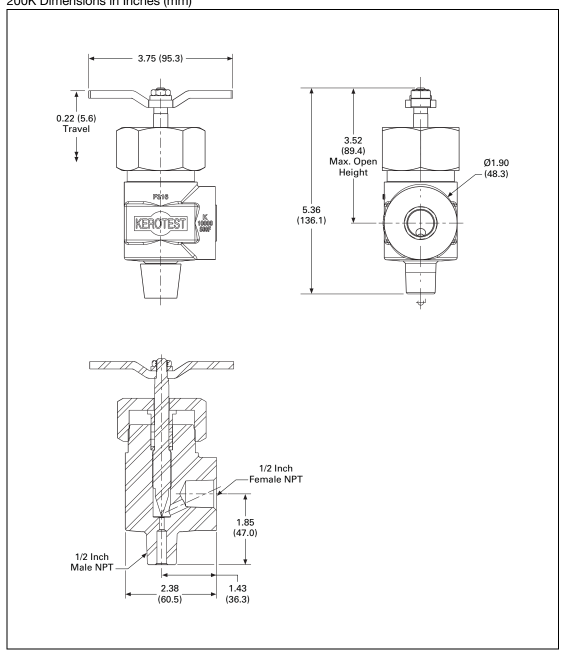
Notes:

Approximate valve weight: 1.0 lb (0.45 kg).

Approximate number of turns to fully open/close valve: 4-3/4.

Specifications

200K Dimensions in Inches (mm)



Notes

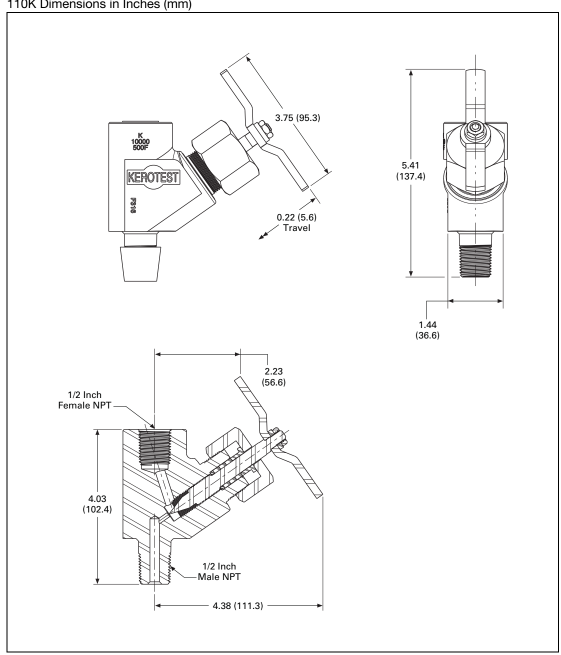
Approximate valve weight: 3.6 lb (1.63 kg).

Approximate number of turns to fully open/close valve: 4-1/2.



Specifications

110K Dimensions in Inches (mm)



Approximate valve weight: 3.0 lb (1.36 kg).

Approximate number of turns to fully open/close valve: 4-1/2.

Standard Materials

Model	Body	Bonnet	Stem				
Hard Sea	Hard Seat Carbon Steel Valves with Adjustable Packing						
K1514	A105 Carbon Steel, Zinc Plated for Corrosion Resistance	A105 Carbon Steel, Zinc Plated for Corrosion Resistance	410T Stainless Steel				
K1534	A105 Carbon Steel, Zinc Plated for Corrosion Resistance	A105 Carbon Steel, Zinc Plated for Corrosion Resistance					
K1552	A105 Carbon Steel, Zinc Plated for Corrosion Resistance	A105 Carbon Steel, Zinc Plated for Corrosion Resistance	Plated for 410T Stainless Steel				
K1572	A105 Carbon Steel, Zinc Plated for Corrosion Resistance	A105 Carbon Steel, Zinc Plated for 410T Stainless Steel Corrosion Resistance					
Hard Sea	at Carbon Steel Valves with Adjustable F	Packing					
200K	316 Stainless Steel	— 316 Stainless Steel					
110K	316 Stainless Steel	_	316 Stainless Steel				
Soft Seat	t Carbon Steel Valves						
K5514	A105 Carbon Steel, Zinc Plated for Corrosion Resistance	A105 Carbon Steel, Zinc Plated for Corrosion Resistance	316 Stainless Steel				
K5534	A105 Carbon Steel, Zinc Plated for Corrosion Resistance	A105 Carbon Steel, Zinc Plated for Corrosion Resistance	316 Stainless Steel				
110K Soft Seat K5514	316 Stainless Steel t Carbon Steel Valves A105 Carbon Steel, Zinc Plated for Corrosion Resistance A105 Carbon Steel, Zinc Plated for	Corrosion Resistance A105 Carbon Steel, Zinc Plated for	316 Stainless Steel 316 Stainless Steel				

Pressure and Temperature Ratings

Model	Packing	Seat Material	Maximum Operating Pressure	Maximum Operating Temperature			
Hard Sea	Hard Seat Carbon Steel Valves with Adjustable Packing						
K1514	PTFE	Integral	10,000 psi	500°F			
K1534	PTFE	Integral	10,000 psi	500°F			
K1552	PTFE	Integral	10,000 psi	500°F			
K1572	PTFE	Integral	10,000 psi	500°F			
Hard Seat	t Carbon Steel Valves with Adjustable F	Packing					
200K	PTFE	Integral	10,000 psi	500°F			
110K	PTFE	Integral	10,000 psi	500°F			
Soft Seat	Carbon Steel Valves						
K5514	Viton® O-Ring with Backup Ring	Delrin®	6,000 psi	200°F			
K5534	Viton® O-Ring with Backup Ring	Delrin®	6,000 psi	200°F			

Valve Descriptions and Properties



Model	Valve Descriptions and Properties	
K1514	1/2" NPT, Female x Female Globe Pattern, Carbon Steel, Hard Seat Cv = 1.07	
K1534	1/2" NPT, Male x Female Globe Pattern, Carbon Steel, Hard Seat Cv = 0.98	
K1552	1/4" NPT, Female x Female Angle Pattern, Carbon Steel, Hard Seat Cv = 0.42	
K1572	1/4" NPT, Male x Female Angle Pattern, Carbon Steel, Hard Seat Cv = 0.42	
200K	1/2" NPT, Male x Female Angle Pattern, Stainless Steel, Hard Seat Cv = 0.34	
110K	1/2" NPT, Male x Female Y Pattern, Stainless Steel, Hard Seat Cv = 0.34	
K5514	1/2" NPT, Female x Female Straight Pattern, Carbon Steel, Soft Seat Cv = 0.7	
K5534	1/2" NPT, Male x Female Straight Pattern, Carbon Steel, Soft Seat $Cv=0.7$	

All product names referenced herein are trademarks of their respective companies.

