SNV,

SNV-LF



Description & Features:

- · An isolation valve for pressure gauges and transmitters
- For mild applications, this valve can be used to throttle
- pulsation. Please see NVA Stainless Steel Needle Valve for more demanding applications
- Brass or lead free brass wetted parts
- ASME B1.20.1 compliant
- CRN registered
- 1 year warranty

Applications:

- Provides precision flow control for any non-corrosive application up to 400 psi (2,758 kPa)
- Lead free version for potable water systems

BodySMV: #59-1 forged brass SMV-LF: Lead free forged brassHandleABS plastic, dyed redO-ringRubberShaftSNV: #59-1 brass SNV-LF: Lead free brass
O-ring Rubber Shaft SNV: #59-1 brass SNV-LF: Lead free brass
Shaft SNV: #59-1 brass SNV-LF: Lead free brass
Shaft SNV-LF: Lead free brass
Nut SNV: #59-1 brass SNV-LF: Lead free brass
Ambient/Process Temperature-9°F to 212°F (-23°C to 100°C)
Maximum Operating Pressure 400 psi (2,758 kPa)
Connection 1/4" NPTF

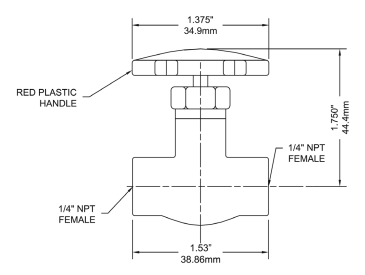
Code

SNV510

SNV-LF Order Codes (products in bold are normally stock in North America)

Code	
SNV510LF	

Other sizes and materials available upon request.



231