

## **Description & Features:**

- · Excellent flow regulation and leak tight
- The one-piece body construction (no welding) provides strength, safety and corrosion resistance
- "Slow opening" prevents sudden pressure surge and instrument damage
- Available in Soft Seat (up to 6,000 psi, Delrin Seat) and Hard Seat (up to 10,000 psi, Metal Seat)
- Hard Seat Needle Valves are also available with a carbon steel construction
- 1 year warranty

## **Applications:**

 Common applications include refineries, liquid petroleum gas and processing plant systems that are difficult to shut down due to solid contents like dust, rust, dirt, etc.

## **Order Codes**

	Soft Seat	Hard Seat	
NPT Connection	SS	SS	Carbon
<sup>1</sup> / <sub>4</sub> " Female x <sup>1</sup> / <sub>4</sub> " Female	NVA25SFFS	NVA25SFFH	NVA25CFFH
1/2" Female x 1/2" Female	NVA5SFFS	NVA5SFFH	NVA5CFFH
<sup>1</sup> / <sub>4</sub> " Male x <sup>1</sup> / <sub>4</sub> " Female	NVA25SMFS	NVA25SMFH	NVA25CMFH
½" Male x ½" Female	NVA5SMFS	NVA5SMFH	NVA5CMFH

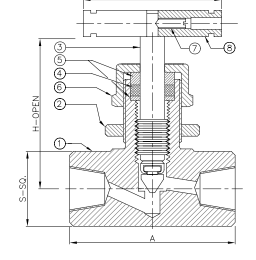
Note: Other configurations available

SS Needle Valves can be supplied to meet MR-01-75 NACE (Sour gas service)

Graphoil packaging for high temperature applications available

Panel mounting kits available

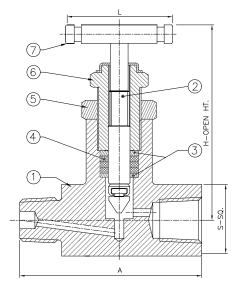
Soft Seat					
Description	Material	Drawing Number			
Body	AISI 316 SS	1			
Panel Nut	AISI 316 SS	2			
Stem	AISI 316 SS	3			
Packing	Teflon®	4			
Washer	AISI 316 SS	5			
Gland Nut	AISI 316 SS	6			
Grub Screw	Steel Plated	7			
Handle	AISI 304 SS	8			
Seat Material	Delrin	-			



Size	Α	S-SQ	H-Open	L
1/4"	1.95" (50mm)	0.86" (22mm)	2.69" (69mm)	1.95" (50mm)
1/2"	2.65" (68mm)	1.17" (30mm)	3.23" (83mm)	2.34" (60mm)

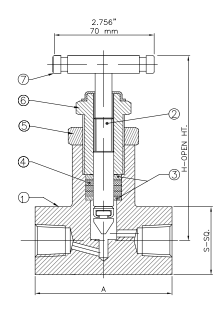
Teflon® is a registered trademark of Dupont Corporation

Hard Seat				
Description	Material	Drawing Number		
Body	AISI 316 SS	1		
Stem	AISI 316 SS - Stellited V Tip	2		
Packing Washer	AISI 316 SS	3		
Gland Packing	AISI 316 SS	4		
Lock Nut	AISI 316 SS	5		
Gland Retainer	AISI 316 SS	6		
Handle	AISI 304 SS	7		
Seat Material	Metal	-		



Size	A	S-SQ	H-Open	L
1/4"	2.36" (60mm)	0.98" (25mm)	3.35" (86mm)	2.36" (60mm)
1/2"	3.23" (82mm)	1.33" (34mm)	3.82" (98mm)	2.73" (70mm)

Carbon Steel Seat				
Description	Material	Drawing Number		
Body	Carbon Steel	1		
Stem	AISI 316 SS - Stellited V Tip	2		
Packing Washer	AISI 316 SS	3		
Gland Packing	AISI 316 SS	4		
Lock Nut	Carbon Steel	5		
Gland Retainer	Carbon Steel	6		
Handle	Aluminum black anodized	7		
Seat Material	Metal	-		



Size	A	S-SQ	H-Open	L
1/4"	2.15" (55mm)	0.98" (25mm)	3.35" (86mm)	2.36" (60mm)
1/2"	2.93" (75mm)	1.33" (34mm)	3.82" (98mm)	2.73" (70mm)