

Needle Valves (SN6 Series)

Catalog 4110-SN Revised, May 2003



Introduction

Parker compact SN6 Needle Valves provide shut-off and coarse regulation of liquids and gases utilized in process and instrumentation applications. These rugged valves are manufactured from stainless steel barstock and are integral bonnet designs with packing above the stem threads.

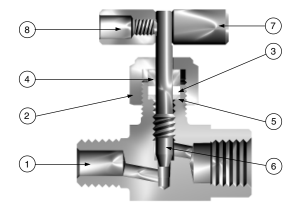
Features

- Integral bonnet design
- 316 stainless steel construction
- · Choice of two stem types:

R-Stem - All metal, blunt stem tip

K-Stem - PCTFE stem tip

- Choice of PTFE or Grafoil® packing
- · Inline and angle patterns
- · 100% factory tested



Model Shown: 4F4M-SN6LR-SS

Materials of Construction

Item #	Description	Material
1	Body	ASTM A 276 Type 316
2	Packing Nut	ASTM A 479 Type 316
3	Packing*	PTFE
4	Packing Gland	ASTM A 479 Type 316
5	Packing Washer	Stainless Steel
6	Stem (R-Stem)	ASTM A 276 Type 316
6	Stem (K-Stem)	ASTM A 276 Type 316, with PCTFE
7	Handle * *	Aluminum
8	Handle Screw	Stainless Steel

Optional Grafoil®packing available - See How to Order
 Handles for Grafoil®packed valves and valves with R stem types are stainless steel T-bars
 Lubrication: Graphite filled hydrocarbon

Specifications

• Pressure Rating:

R Stem: 6000 psig (414 bar) CWP K Stem: 3000 psig (207 bar) CWP

• Temperature Rating:

PTFE Packing:

-65 °F to 450 °F (-54 °C to 232 °C)

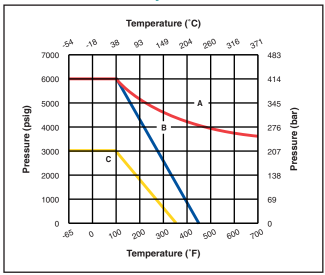
PCTFE Stem Tip:

-65 °F to 350 °F (-54 °C to 177 °C)

Grafoil® (G) Packing:

-65 °F to 700 °F (-54 °C to 371 °C)

Pressure vs. Temperature



Legend: A - Grafoil® packing with R stem; B - PTFE packing with R stem; C - PTFE packing with K stem.

Note: To determine MPa, multiply bar by 0.1

Note: When combining seat and seal materials, the most restrictive temperature rating becomes the limiting factor on temperature range.

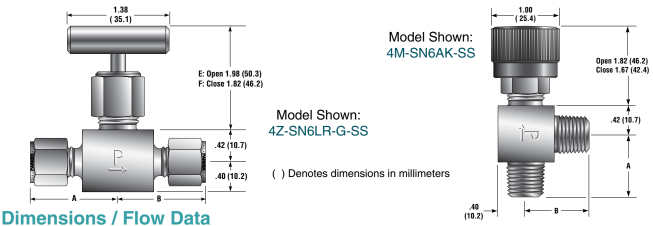
Pressure Rating and Tubing Selection:

For working pressures of A-LOK® and CPI™ tube connections, please see the Instrument Tubing Selection Guide (Bulletin 4200-TS), found in the Technical Section of the Parker Instrumentation Process Control Binder, or the Parker Instrument Tube Fitting Installation Manual (Bulletin 4200-B4).

For working pressures of valves with external or internal pipe threads, please see Catalog 4260, Instrumentation Pipe Fittings.



SN6 Series Needle Valves



Basic		End Connections		Stem	Flow Data					Dimensions				
Part Number		Inlet Outlet			Orifice		Inline		Angle		A†		B†	
Inline	Angle	(Port 1)	(Port 2)	Type	Inch	mm	C _v	X_T^*	C _v	X_T^*	Inch	mm	Inch	mm
4A-SN6LR 4A-SN6LK	4A-SN6AR 4A-SN6AK	1/4" Compression A-LOK®		Blunt PCTFE	0.125	3.2	0.29 0.23	0.56 0.63	0.34 0.27	0.55 0.58	1.17	29.7	1.17	29.7
4F-SN6LR 4F-SN6LK	4F-SN6AR 4F-SN6AK	1/4" Female NPT		Blunt PCTFE	0.125	3.2	0.29 0.23	0.56 0.63	0.34 0.27	0.55 0.58	0.94	23.9	0.94	23.9
4M-SN6LR 4M-SN6LK	4M-SN6AR 4M-SN6AK	1/4" Male NPT		Blunt PCTFE	0.125	3.2	0.29 0.23	0.56 0.63	0.34 0.27	0.55 0.58	0.99	25.1	0.99	25.1
4Z-SN6LR 4Z-SN6LK	4Z-SN6AR 4Z-SN6AK	1/4" Compression CPI™		Blunt PCTFE	0.125	3.2	0.29 0.23	0.56 0.63	0.34 0.27	0.55 0.58	1.17	29.7	1.17	29.7
4M4A-SN6LR 4M4A-SN6LK	4M4A-SN6AR 4M4A-SN6AK	1/4" Male NPT	1/4" A-LOK®	Blunt PCTFE	0.125	3.2	0.29 0.23	0.56 0.63	0.34 0.27	0.55 0.58	0.99	25.1	1.17	29.7
4M4F-SN6LR 4M4F-SN6LK	4M4F-SN6AR 4M4F-SN6AK	1/4" Male NPT	1/4" Female NPT	Blunt PCTFE	0.125	3.2	0.29 0.23	0.56 0.63	0.34 0.27	0.55 0.58	0.99	25.1	0.94	23.9

^{*} Tested in accordance with ISA S75.02. Gas flow will be choked when $P_1 - P_2 / P_1 = x_1$. † For CPI[™]and A-LOK®, dimensions are measured with nuts in the finger tight position

1/4" Male NPT

How to Order

The correct part number is easily derived from the following number sequence. Eliminate the Stem Packing product characteristic if PTFE Packing is ordered. The six product characteristics required are coded as shown below. *Note: If the inlet and outlet ports are the same, eliminate the outlet port designator.

Blunt

PCTFE

0.125

3.2

0.29

0.23

0.56

0.63

0.34

0.27

0.55

0.58

0.99

25.1

1.17

29.7

Example:

4M4Z-SN6LR

4M4Z-SN6LK

42	^ -	SN6L	K	- G -	· 55
1	2	3	<u>4</u>	<u></u>	6
Inlet	Outlet	Valve	Stem	Stem	Body
Port	Port	Series	Type	Packing	Material

1/4" CPI™

Describes a in-line pattern SN6 Series needle valve equipped with 1/4" CPI™ compression inlet and outlet ports, a PCTFE tipped stem, Grafoil packing, and stainless steel construction.

Note: This valve is not panel mountable.

4M4Z-SN6AR

4M4Z-SN6AK

Grafoil® is a registered trademark of Union Carbide

NARNING

FAILURE, IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

Offer of Sale

The items described in this document are hereby offered for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. This offer and its acceptance are governed by the provisions stated in the "Offer of Sale" located in Catalog 4110-U Needle Valves (U Series).

© Copyright 2003, Parker Hannifin Corporation. All Rights Reserved.



Parker仪表管阀件联系方式:

信德迈科技(北京)有限公司 CNMEC Technology Company

地址:北京朝阳区望京街10号望京SOHO-T1-C座2115室

邮编:100102

电话: 010-8428 2935, 8428 9077, 8428 3983

手机:139 1096 2635

Http://www.cnmec.biz

E-mail: sales@cnmec.biz

传真:010-8428 8762

