

SPIR STAR needle valves are made to the highest quality standards and thus achieve high safety and a long service life even when used in difficult operating conditions. The valves can be used with both gaseous and liquid media and can be opened and/or closed in $4\frac{1}{2}$ turns.

In this connection, we would like to emphasize that SPIR STAR AG can also offer quick-opening needle valves for which a mere I 3/4 turns are needed for opening and/or closing. In addition, all SPIR STAR needle valves allow flow in all directions.

Their innovative design reduces vibrations, which eliminates the necessity of an external clamp to fasten the stem. The valves are also provided with relief holes.

The marking on the valves allows them to be traced at any time. In addition, the SPIR STAR needle valves are supplied including collar + gland nut.

Besides hand-operated needle valves SPIR STAR AG also offers pneumatically operated needle valves.

Technical data:

Thread Types:	High-Pressure, Medium-Pressure and NPT								
Valve Types:	2-Way Straight Valves, 2-Way Angle Valves, 3-Way Valves (Two inlets under pressure / one linktet under pressure), 3-Way/2-Stem Valves Valves with replaceable seat								
Material:	Body: 316 Stainless Steel Stem: 17-4PH Sealing: Glas filled Teflon								
Max. Working Pressure:	4.140 bar // 60.000 psi								
Temperature:	NPT: -18°C to +204°C HP/MP: -17°C to +315°C								

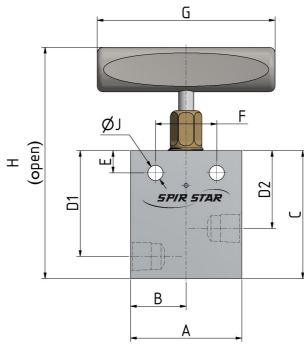
Specials:

- extreme temperatures
- ultra high pressure valves up to 100.000 psi
- special materials
- pneumatic valves









Part Number	Thread	Tube Thread	Screw-in Thread	Or	ifice	Repair	Suitable				
	Description			mm inch		Kit	Tubing				
I.035 bar / I 5.000 psi											
SS-NVNF4-15K	NF4		1/4"	6,400	0,252	RK-NVNF4/NF6-RD					
SS-NVNF6-15K	NF6		3/8"	7,900	0,311	RK-NVNF4/NF6-RD					
SS-NVNF8-15K	NF8		1/2"	7,900	0,311	RK-NVNF8/MF9					

Part Number	Unit	Dimensions												
		Α	В	С	DI	D2	E	F	G	Н	I	J	K	L
SS-NVNF4-15K	mm	50,80	25,40	50,80	41,28	30,20	9,70	31,50	76,20	123,00	-	6,40	-	25,40
	inch	2,00	1,00	2,00	1,63	1,19	0,38	1,24	3,00	4,84	-	0,25	-	1,00
SS-NVNF6-15K	mm	63,50	31,80	73,20	60,40	44,50	12,70	35,00	102,00	139,00	-	8,70	-	25,40
	inch	2,50	1,25	2,88	2,38	1,75	0,50	1,38	4,02	5,47	-	0,34	-	1,00
SS-NVNF8-15K	mm	63,50	31,80	76,20	60,40	44,50	12,70	35,00	102,00	142,00	-	8,70	-	31,60
	inch	2,50	1,25	3,00	2,38	1,75	0,50	1,38	4,02	5,59	-	0,34	-	1,24