NVM STAINLESS STEEL NEEDLE VALVE



Flow Pressure Level Temperature measurement monitoring control





USA

KOBOLD Instruments Inc. 1801 Parkway View Drive USA-Pittsburgh, PA 15205 +1 412-788-2830

Fax +1 412-788-4890 E-mail: info@koboldusa.com



CANADA

KOBOLD Instruments Canada Inc. 9A Aviation Pointe-Claire, QC H9R 4Z2

+1 514-428-8090Fax +1 514-428-8899E-mail: kobold@kobold.ca

Visit KOBOLD Online at www.kobold.com

Model: NVM





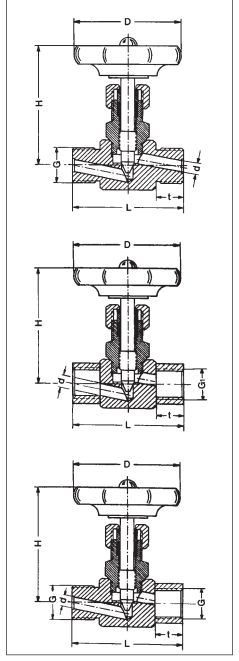
Kobold offers needle valves made of 316 Ti stainless steel for fine adjustment of flow. They can be mounted in either the product inlet or outlet (as desired) and are supplied with the following connections: external threads on both sides, internal thread on both sides, and internal/external threads. The dimensions are 1/8 to 1-1/4" NPT.

Specifications

Maximum Pressure:3600 PSIGMaximum Temperature:400°F (at

Atmospheric Pressure)

Material: 316 Ti SS
Seal: PTFE



Order Numbers for Standard Types								
Stainless steel needle valves								
Stand.	External Threads	Internal Threads	Internal/External					
NPT	Type	Туре	Type	L	t	Н	D	d
1/8"	NVM 5206	NVM 6206	NVM 7206	1.772	0.433	2.756	1.969	0.197
1/4"	NVM 5208	NVM 6208	NVM 7208	1.969	0.512	2.835	1.969	0.236
3/8"	NVM 5210	NVM 6210	NVM 7210	2.165	0.551	2.835	1.969	0.236
1/2"	NVM 5215	NVM 6215	NVM 7215	2.362	0.63	2.835	2.48	0.276
3/4"	NVM 5220	NVM 6220	NVM 7220	2.953	0.709	3.74	2.48	0.315
1"	NVM 5225	NVM 6225	NVM 7225	3.937	0.866	5.118	3.543	0.472
11/4"	NVM 5232	NVM 6232	NVM 7232	4.724	0.945	5.709	3.937	0.591