

## **FEATURES**

 Back seating to prevent stem blow-out

#### **Economical**



## **APPLICATION**

- Isolation & Venting of gauges, switches & other instruments
- · Liquid & gas services

### STANDARD SPECIFICATIONS

Stem type : Standard stem

Wetted parts : AISI 316 SS
Instrument connection : ½" NPT (F)

Stem packing : Viton

Process connection : ½" NPT (F)

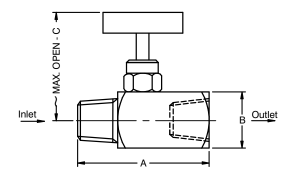
Stem : Single bonnet

Max. working pressure : 103.425 bar (1500 psi)

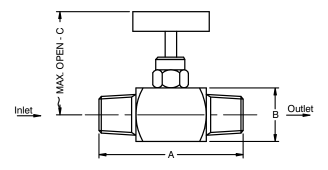
Max. working temperature : 120°C "T" bar handle : AISI 304 SS

### **DIMENSIONAL DRAWING**

#### MALE X FEMALE



#### MALE X MALE



## NEEDLE VALVES



### DIMENSIONAL DRAWING

# **FEMALE X FEMALE** → MAX. OPEN - C→ Outlet Inlet

ΑII	dimension	s are in	mm

Size	Туре	Α	В	Max. open - C
NPT 1/8"	FxF	45	19	44
	$M \times F$	45	19	44
1,0	$M \times M$	45	19	44
NDT	FxF	45	19	44
NPT 1/4"	$M \times F$	45	19	44
/-	$M \times M$	45	19	44
NPT	FxF	55	22	56
3/8"	$M \times F$	55	22	56
	$M \times M$	55	22	56
NPT	FxF	50	25	50
1/2"	$M \times F$	50	25	50
	$M \times M$	50	25	50

ORDE	RING CODES			
1. STEM	1 TYPE			
ST	Standard stem			ST
2. WET	TED PARTS			- MF
MB MC MF MG	Carbon Steel / A AISI 304 SS AISI 316 SS AISI 316L SS	ASTM A10	05	IVII
3. INST	RUMENT CONNE	CTION		0.41
11N 13N 11B 13B 01N 03N 01B 03B	1/8" BSP (M) 3/8" BSP (M) 1/8" NPT (F) 3/8" NPT (F) 1/8" BSP (F)	14N 12B 14B 02N 04N	1/4" NPT (M) 1/2" NPT (M) 1/4" BSP (M) 1/2" BSP (M) 1/4" NPT (F) 1/2" NPT (F) 1/4" BSP (F) 1/2" BSP (F)	- <b>04</b> N
4. STEN	I PACKING			· V
Р	PTFE	G	Grafoil	V

11N 13N 11B 13B	1/8" BSP (M)	14N 12B	1/4" NPT (M) 1/2" NPT (M) 1/4" BSP (M) 1/2" BSP (M)	
01N 03N 01B	1/8" NPT (F) 3/8" NPT (F)	02N 04N	1/4" NPT (F) 1/2" NPT (F) 1/4" BSP (F)	
03B	3/8" BSP (F)		½" BSP (F)	
XY TN TO TM TH TC XL	Circular Handle Tested to NACE standards Certification for Oxygen service Material test certificate 2.2 Hydro test certificate Material test certificate 3.1 Marking by laser		X	

Ordering Example: V105-ST-MF-04N-V-04N-XL

V

Viton

- 1. Other connections are available, please contact factory for details.
- 2. Valve stem dust covers shall be identified with color codes according to their function as; Blue = ISOLATE