NS

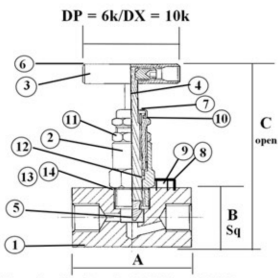
'NS' Series NEEDLE VALVES

6,000 psi [Pn 414] Rated 10,000 psi [Pn 690] Rated

DESIGN FEATURES

- * Robust HIGH pressure design
- * DESIGNED to be maintained
- * Two piece stem with NON-Rotating tip
- * TIP Hardened for effective shut-off and life
- Low operating torque
- * Smooth 4 turns from OPEN to CLOSE
- * Back sealing on the stem
- * 316 ss to NACE Specification
- * Wide range of thread forms available
- Compact size
- * Adjustable gland packing
- * Panel mounting option
- * Full material traceability
- Stem Seal below actuating threads to prevent contamination & gauling of threads
- Metal/Metal bonnet seal for pressure tightness even at elevated temperatures

MATERIALS of CONSTRUCTION - 316 Stainless Steel



'A' dimension is + 5mm fo	or Male/Female Valves
---------------------------	-----------------------

ITEM	COMPONENT	MATERIAL			
1	BODY	316 S 11 *			
2	BONNET HOUSING	316 S 11			
3	HANDLE	316 S 11			
4	STEM	316 S 11			
5	STEM TIP	17 / 4 PH			
6	GRUB SCREW	STAINLESS STEEL			
7	DUST CAP	PVC			
8	RETAINING CAM	STAINLESS STEEL			
9	RETAINING SCREW	STAINLESS STEEL			
10	GLAND ADJUSTER	316 S 11			
11	LOCK NUT	316 S 11			
12	GLAND PACKING	PTFE / GRAPHOIL			
13	BONNET GASKET	316 S 11			
14	BONNET SEAL	PTFE			

Valve Size	A	В	C	DP	DX	Wt Kgs
08-1/4"	50	25	92	50	60	0.35
10-3/8"	50	25	92	50	60	0.35
15-1/2"	60	28	95	50	60	0.40
20-3/4"	65	38	128	60	60	0.80
25- 1"	75	45	135	60	60	1.10

Sample Part Number NS2SP0508NFS

1/4" NPT 316 St. St. Needle Valve, 5mm Bore - 6,000 psi/Pn 414 Rated.

Valve Series	Bore	Size	Threads	* Material	Options
NS2SP 6,000 psi/Pn414 05 10 -		08 - 1/4"	NM- NPT [M] PF - BSPP [F] PM- BSPP [M]	A - Ali-Bronze C - C/Steel D - 31803 Duplex H - Hasteloy I - Incoloy	AT- Anti-tamper
	05	10 - 3/8"			TG - Tagging
	"				TM - Metering tip
	15 -1/2"	TM- BSPT [M]	J - 6Mo	G - Graphoil	
NS2SX 10,000 psi/Pn690 0		C1 - SINGLÈ FERRULE C2 - TWIN FERRULE	M - Monel S - 316 SS	VD -Vent Facility	
		20 - 3/4"	SW - Socket Weld Ends	T - Titanium U - 32760 S.Duplex	HW - Handwheel
	08	25 - 1 "	B* - Butt Weld Ends		PM - Panel Mounting

We reserve the right to change specifications stated in this leaflet due to our continuing programme of development. All valves have 'T' Bar handle as standard.

NS2S - 19/09



Colson X-Cel Ltd, Park Works, Park Road, Elland, West Yorkshire HX5 9HN United Kingdom

Tel: +44 (0) 1422 377 999 Fax: +44 (0) 1422 377 333 Web: www.colson.co.uk Email: sales@colson.co.uk



