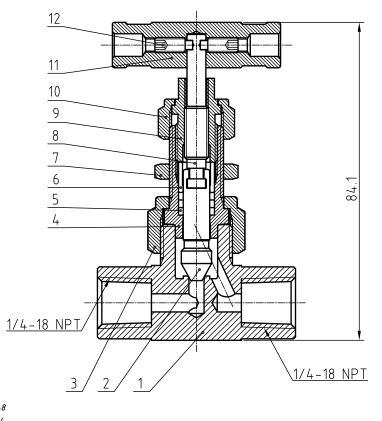
Valve Features				
Maximum working pressure	6000 psig (413bar)			
Working temperature	-54°C~232°C			
Orifice	0.16in.(4.0mm)			
Cv	0.35			
Cv	0.35			



item	Component	Materials
1	Body	316L/A479
2	Lower Stem	Hardened 316 L/A479
3	Union Nut	316L/A479
4	Bonnet	316L/A479
5	Packing	PTFE
6	Gland	316L/A479
7	Panel Nut	316L/A479
8	Upper Stem	316L/A479
9	Packing Bolt	316L/A479
10	Lock Nut	316L/A479
11	Handle	Anodized aluminium
12	Set Screw	Carbon steel

Pressure vs. Temperature								
Temperature (°C)								
ALCONDING SERVING SERV	2)	38	•	149	204 2		316 448 414 379 344 310 276 241	Pressure (bar)
1500 1000	2500 2000 1500 1000 500 0	100 2			400 50 re (°F)	00 600	172 138 103 69 34 0	Press

NOTE:Dimensions for reference only.

Linear unit of size: mm			 Needle Valve			НТА-ПРОМ технологии решения сервис	
	signature	date				TEXTIONOLVIAL FEBRUARY OF BAIL	
design			versions	1	proportion	1: 1	
audit					_		VN8-2A-F-4N-S
ratify				\oplus	Page	1/1	