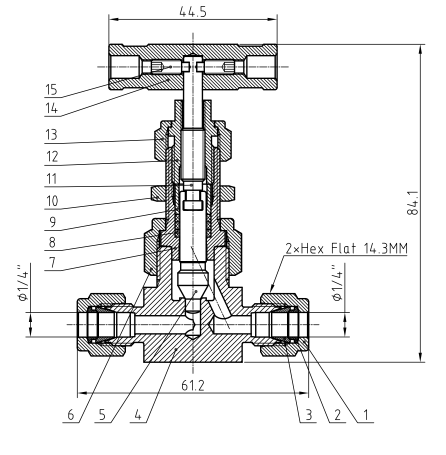
Valve Features				
Maximum working pressure	6000 psig (413bar) -54°C~232°C			
Working temperature				
Orifice	0.16in.(4.0mm)			
Cv	0.35			



Component	Material		
Nut	316L/ASTM A479		
Rear Ferrule	316L/ASTM A479		
Front Ferrule	316L/ASTM A479		
Body	316L/ASTM A479		
Lower Stem	316L/ASTM A479		
Union Nut	316L/ASTM A479		
Bonnet	316L/ASTM A479		
Packing	PTFE		
Gland	316L/ASTM A479		
Panel Nut	316L/ASTM A479		
Upper Stem	316L/ASTM A479		
Packing Bolt	316L/ASTM A479		
Locking Nut	316L/ASTM A479		
Handle	dle 6061/B211		
Set Screw	Stainless Steel		
	Nut Rear Ferrule Front Ferrule Body Lower Stem Union Nut Bonnet Packing Gland Panel Nut Upper Stem Packing Bolt Locking Nut Handle		

VN8-2A-D-4T-R-S

Pressure vs. Temperature Temperature (°C) 149 204 232 260 316 Pressure (psig) -65 0 100 200 300 400 500 600 700 Temperature (°F)

NOTE: Dimensions for reference only.

Linear unit of size: mm		 Needle valve				
	signature	date				
design			versions	1	proportion	1:1
audit				\Box		
ratify			1 🖯	(\oplus)	Page	1/1