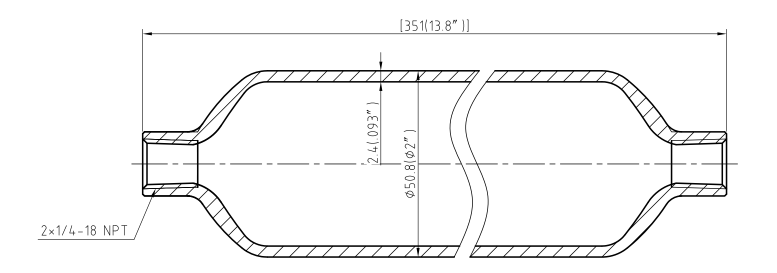
Item	Component	Material			
1	Sample Cylinder	316L			



Features				
Maximum working pressure	1800psig(124bar)@-65~100°F(-53~37°C)			
Working temperature	-65~800°F(-53~426℃)			

NOTES:

1.Dimensions for reference only.

- 2. There must be using high temperature NPT thread sealant if working temperature is higher than 232°C
- 3. Special cleaning and packaging for wetted system components to ensure compliance with product cleanliness requirements as stated in ASTM G93 Lever C.

					Working	9 Temperarare					
						$\qquad \qquad $	•	F	ITOK		
REV	. DA	TE	DRAWN		CHECKED	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETER		Sample Cylinder			
			NAME		DATE	DIFICUSIONS ARE IN MILLIMETER		Sumple Cylinder			
DRA	IWN					61	-SC18-DN4-500-1			REV.	
CHECKED						0L-3L10-D1V4		-300-F2		1	
APF	APPROVED			DO NOT	SCALE DRAWING		SHEET 1 OF1				
FITOK Group											