## **COMPRESSOR TEST DATA**

Date:			Mod	del:			
P/N:			S/N	:			
1. Supply pressure:					Psi —	(260~320) p	si
Return pressure:					Psi	(50~90) psi	
△P =					Psi	(230~245) p	si
2. Helium Flow :					SCF	M (43) SCFN	1
3. Water Flow :					l/min —	(6.0±4 l/min	)
4. Discharge Temp .:					(TS1	) (130~190	°F)
5. Gas Cooled Temp.:					(TS2	) (60°F~10	O°F)
6. Running Current :		A			Α	A	(13.5A~19A)
7. Crosshead Voltage :		V			V	V	
8. Pump Coil Reactance:	C-R		R-S		S-C	Ground	Speac
		Ω	Ω	<u> </u>		Ω	(0.9Ω~2.2Ω)
9. Module Voltage :		V					
10. Cooling Down Test :							
Room Temp.(308K)	Start	Start Time					Р
20K							Р
14K							Р
底溫	1st:	K		2nd:	K		Р
			Pass				

覆核:

日期:

測試: