

COMPRESSOR TEST DATA

Date: _____ Model: _____

P/N: _____ S/N: _____

1. Supply pressure: _____ Psi (260~320) psi

Return pressure: _____ Psi (50~90) psi

$\Delta P =$ _____ Psi (230~245) psi

2. Helium Flow : _____ SCFM (43) SCFM

3. Water Flow : _____ l/min (6.0±4 l/min)

4. Discharge Temp : _____ (TS1) (130~190°F)

5. Gas Cooled Temp.: _____ (TS2) (60°F~100°F)

6. Running Current : _____ A _____ A _____ A (13.5A~19A)

7. Crosshead Voltage : _____ V _____ V _____ V

8. Pump Coil Reactance: C-R R-S S-C Ground Speac
_____ Ω _____ Ω _____ Ω _____ (0.9 Ω ~2.2 Ω)

9. Module Voltage : _____ V

10. Cooling Down Test :

Room Temp.(308K)	Start Time		P
20K			P
14K			P
底溫	1st: K	2nd: K	P
Pass			

測試： _____ 日期： _____ 覆核： _____