Polyvisc Installation Qualification Procedure

Customer:		Location:	Date:	Date:		
Polyvisc S/N:		Technician:				
Visc Tube 1 s/n:	Range:	Visc Tube 2 s/n:	Range:			
Date or N/A	Component Change		Reason			
	ECU					

<u>Procedure</u>	<u>Initials</u>	<u>Date</u>
PREINSTALLATION: 1. Electrical Power (as specified by user)		
1. Electrical Fower (as specified by user)		
2. Sample/Waste Disposal (Customer supplied)		
3. Laboratory Environment (temperature, safety features as required by customer)		
4. Installation Area (Determined by customer)		
5. Solvent (Customer supplied to be compatible with material being tested)		
6. Computer (If not purchased with unit contact Cannon for specifications)		
INSTALLATION:		
7. Over-temp potentiometer set to °C		
8. Current temperature offset entered for °C or °F.		
9. Verify service unit voltage, frequency, and correct vacuum pump.		
10. Solvent lines plumbed correctly		
11. Swagelok and poly-flo fittings tightened properly.		
12. Check ECU and Circuit Cards for loose cables and wires.		
13. Parts secured properly - Power supplies, transformers, etc		
14. Airbath light is operational		
15. Correct fusing for associated incoming voltage,		
16. Parts and switches properly aligned.		
17. Verify correct Viscpro software is installed. Version		
18. Verify correct master firmware is installed. Version		
19. Instrument Address set to		
20. Serial number labels attached.		
21. Instrument serial number set to		
	-	

PASS[] FAIL[]

The	following	certified	person	completed	the	manufacturer's	procedure	for	the	proper	Installation
Qua	lification o	f this inst	rument:								

Name:	
Title/Affiliation:	
Signature:	
Date:	