

COMMISSIONING WORKSHEET AND CHECKLIST TRUE ADVANCED PURGE MODEL TAP-G3 UFS-800 REVISION 1.00 – PAGE 1 OF 2



DATE								
LOCATION INFORMATION								
User								
Address 1								
Address 2								
City, State, Zip								
System								
MODEL TAP-G3 SERIAL NUMBER								
PRELIMINARY								
Is 115 VAC	OK	NOT OK						
Has samplin								
Is ball valve								
(Optional) H contact(s)?								
<u> </u>				•				
		1110=011						
Has 115 VA	OK	NOT OK						
Has SENS C		+						
After sixty (60) seconds, has NORMAL MODE message appeared on MAIN screen?								
Have function								
Has password been entered on PASSWORD screen?								

Have function buttons been used to advance to ACTIVE DRIFT CONTROL screen?



CONTRACTOR

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ACTIVE DRIFT CONTROL



			OK	NOT OK
Does SENSOR S	STATUS indicate STANDBY?			
Has ADC Function				
Has progress bar				
Has << Function				
				-
	C	OMPLETION		
			OK	NOT OK
Is the ball valve on the Model PVA purge vent assembly open?				
Has sampling tub				
Has the FAULTS Function Button F2 been operated?				
Do the LOW PRE				
When device inle				
	Model TAP-G3 device is 98% nitroç cator also indicate CLEAR ?	gen, does the LOW NITROGEN PURITY		
Has the << Function Button F1 been operated to return to the MAIN screen?				
If the gas at the Model TAP-G3 device is less than 98% nitrogen, has the PURGE MODE Function Button F2 been operated (at the proper point in the NITROGEN-PAC™ system commissioning sequence)?				
	FINA	L ACCEPTANCE		
Nitrogen purity va	alue indicated on Model TAP-G3 de	evice at the time of final acceptance:		
	PRINT NAME	SIGNATURE	D.	ATE
CUSTOMER				
INSTALLING				