

COMMISSIONING WORKSHEET AND CHECKLIST NITROGEN-PAC SC SERIES SYSTEM UFS-602 REVISION 1.04 – PAGE 1 OF 5



DATE					
		LOCATION INF	ORMATION		
Us	er	200/(110)(111)	OKWIN THON	_	
Addre	ess 1				
Addre	ess 2				
City, Sta	ate, Zip				
Syst	em				
		SPRINKLER SYSTE	M INFORMATION		
NO. OF	RISERS		SYSTEM GALLONS		
NITROGI	EN-PAC™	SC UNIT SERIAL NUMBER			
TRUE A	DVANCED	PURGE™ SERIAL NUMBER #1			
TRUE A					
TRUE A	DVANCED	PURGE™ SERIAL NUMBER #3			
TRUE A	DVANCED	PURGE™ SERIAL NUMBER #4			
TRUE A	DVANCED	PURGE™ SERIAL NUMBER #5			
		PRELIMINARY		ОК	NOT OK
Are all electric	cal connection	ns complete?			
Are all piping	connections	complete?			
Is the water s	upply to the s	sprinkler valve (s) off?			
		valves in NORMAL position (see Quick lall AMD-1 valves CLOSED ?	Reference Valve Position Table), a	il	
		OTA DTUD			T
Has the pane	lboard circuit	STARTUP breaker and/or disconnect switch been	turned ON , and has the compresso	OK r	NOT OK
started?					
Has the switch	h on the refriç	gerated dryer been turned ON , and has	the refrigerated dryer started?		
Has Gauge A	begun to ind				



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30 MINUTE INITIAL FILL	OK	NOT OK
Have Valves 2 and 3 been carefully closed and Valve 1 been carefully opened?		
Is the RED Bypass visual indicator ON?		
Have the AMD-1 inlet valve(s) been OPENED ?		
Have the AMD-1 regulator(s) been properly adjusted?		
Has the AMD-1 inlet valve(s) been CLOSED ?		
Are AMD-1 bypass valve(s) OPEN ?		
Is the sprinkler system(s) beginning to fill with air?		
Did the sprinkler system(s) reach supervisory pressure in 30 minutes or less?		
If the sprinkler system(s) did not reach supervisory pressure in 30 minutes or less, has the sprinkler system(s) been checked for leaks and have leaks been corrected?		
MANUAL PURGING (FOR SYSTEMS WITH PVA-3)	OK	NOT OK
Has Valve 1 been closed, and have Valves 2 and 3 been OPENED?		
Is the GREEN Normal visual indicator ON?		
Have the AMD-1 bypass valves been CLOSED , and have the AMD-1 inlet / outlet valve(s) been OPENED ?		
Has the valve on no more than one (1) PVA been OPENED ?		
Have all valves been checked to ensure they are in the NORMAL position per the Quick Reference Valve Position Table?		
If provided, is the condensate pump properly installed and does it function as intended?		
AUTOMATIC PURGING (FOR SYSTEMS WITH TRUE ADVANCED PURGE™)	OK	NOT OK
Has Valve 1 been closed, and have Valves 2 and 3 been opened?		
Is the GREEN Normal visual indicator ON?		
Have the AMD-1 bypass valve(s) been closed, and have the AMD-1 inlet / outlet valve(s) been opened?		
Have all the inlet valves on the PVAs been opened?		
Has no more than one (1) TAP been put into Initial Purge Mode?		
Have all valves been checked to ensure they are in normal position per the Quick Reference Valve Position Table?		
If provided, is the condensate pump properly installed and does it function as intended?		



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STARTUP (Continued)									
	Have all nitrogen purity values been measured and recorded?								
SC Cabinet Test Port PVA or TAP #1 % PVA or TAP #2						%			
PVA or TAP #3	%	PVA or TAP #4	%		PVA or TAP #5	%			

	PROPER GAUGE READINGS – GAUGES A and B										
		Proper Ga	auge Reading					Proper Ga	uge Reading		
Model No.	Gauge	Minimum	Maximum		Model N	lo.	Gauge	Minimum	Maximum		
SC-1	Α	0	100		SC-2		Α	0	100		
30-1	B 75 95 SC-2			В	55	75					
	ne values on all m gauges been recorded?	Gauge A	PSIG		Gauge B		PSIG	AMD Gauge #1	PSIG		
AMD Gauge #2	PSIG	AMD Gauge #3	PSIG		AMD Gauge #4		PSIG	AMD Gauge #5	PSIG		

TIME ON RUNTIME MONITOR: HOURS / MINUTES

NOTE: Initial time will NOT be zero. Indicated time includes factory test run time and commissioning run time.

FINAL ACCEPTANCE Have all nitrogen purity values been measured and recorded?								
SC Cabinet Test Port PVA or TAP #1 PVA or TAP #2						%		
PVA or TAP #3	%	PVA or TAP #4	%		PVA or TAP #5	%		

	PROPER GAUGE READINGS – GAUGES A and B											
Model No.	Gauge	Proper G	Proper Gauge Reading		Madal	ام	Gauge	I	Proper Gauge Reading			
Model No.	Gauge	Minimum	n Maximum			kimum Model No.		iviouei No.		I	Minimum	Maximum
SC-1	Α	0	100		SC-2		Α		0	100		
30-1	В	75	95		30-2		В		55	75		
	Have the values on all system gauges been recorded?		PSIG		Gauge B		PSIG		AMD Gauge #1	PSIG		
AMD Gauge #2	PSIG	AMD Gauge #3	PSIG		AMD Gauge #4		PSIG		AMD Gauge #5			

TIME ON RUNTIME MONITOR:	HOURS / MINUTES
NOTE: Initial time will NOT be zero. Indicated time inc	cludes factory test run time and commissioning run time.



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	FINAL ACCEPTANCE SIGNATURES							
	PRINT NAME	SIGNATURE	DATE					
CUSTOMER								
INSTALLING CONTRACTOR								

NOTES	



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A NORMAL	B	С	D	E N ₂	F	G
NORMAL	BYPASS			NI.		
		PURGE	FILTER SERVICE	PURITY AT TEST PORT	N₂ PURITY AT PVAs	DRAIN
Closed	Open	Closed	Closed	Closed	Closed	Closed
Open	Closed	Open	Closed	Open	Open	Closed
Open	Closed	Open	Closed	Open	Open	Closed
Closed	Closed	Closed	Closed	Open	Closed	Closed
Open	Open	Open	Closed	Open	Open	Closed
Closed	Closed	Closed	Open	Closed	Closed	Open
Closed	Closed	Closed	Closed	Closed	Closed	Open
Open	Open	Open	Closed	Open	Open	Closed
		AMD VAI	VFS			
Open	Closed	Open	Open	Open	Open	Open
Open	Closed	Open	Open	Open	Open	Open
Closed	Open	Closed	Closed	Closed	Closed	Closed
	P۱	/A INLET V	/ALVE(s)			
Closed	Closed	Open	Closed	Closed	Open	Closed
Open	Open	Open	Open	Open	Open	Closed
	Open Open Closed Open Closed Open Open Open Open Closed Open Open Open Closed	Open Closed Open Open Closed Open Open Closed Closed Closed Closed Closed Open Open Open Open Open Open Closed Open Closed Open Closed Closed Closed Open Closed Open Closed Open Open	Open Closed Open Closed Open Closed Closed Open Open Open Closed Open Open Open AMD VAI Open Closed Open Open Closed Open Closed	Open Closed Open Closed Open Closed Open Closed Closed Closed Closed Closed Open Open Open Closed Closed Closed Closed Open Closed Closed Closed Closed Open Open Open Open Open Closed Open Open Closed Open Closed Closed Closed Closed Open Closed Closed Closed Open Closed Open Open Open Open	Open Closed Open Closed Open Open Closed Open Open Open Closed Closed Closed Open Open Open Open Open Closed Open Closed Closed Closed Closed Closed Closed Open Open Open Open Open Open Open Closed Open Open Open Closed Open Open Open Open Closed Open Closed Closed Closed Closed Closed Open Closed Closed Open Open Open Open Open	Open Closed Open Closed Open Open Open Closed Open Open Open Closed Closed Closed Open Closed Open Open Open Open Open Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Open Open Open Open Open Open Closed Open Open Open Open Closed Open Open Open Closed Open Closed Closed Closed Closed Closed Closed Closed Open

- A = NORMAL system is providing nitrogen into preaction sprinkler system(s).
- **B** = BYPASS compressed air is routed to preaction sprinkler system(s) for initial fill (max. 30 minutes) per NFPA 13, or to put sprinkler system on air if nitrogen is not available.

PVA location. See manual 30-NPSICM-000 for more information.

- C = PURGE system(s) are purging air out of sprinkler piping, replacing air with nitrogen.
- D = FILTER SERVICE filter elements in SC cabinet filters are to be replaced.
- **E** = N₂ PURITY AT TEST PORT nitrogen purity at SC cabinet is to be checked with NA-1 hand-held meter.
- F = N₂ PURITY AT PVAs nitrogen purity at PVAs is to be checked with NA-1 hand-held meter or TAP
- G = DRAIN draining accumulated moisture from SC and PVAs.

