

## COMMISSIONING WORKSHEET AND CHECKLIST STANDPIPE-PAC™ SUPERVISORY SYSTEM UFS-238N REVISION 2.02 – PAGE 1 OF 3



DATE				
		LOCATION INFORMATION		
Us	er			
Address 1				
Addre	ess 2			
City, Sta	ate, Zip			
Syst	tem			
STAND	DIDE DA	C™ UNIT SERIAL NUMBER		
STANL	PIPE-PA	UNIT SERIAL NUMBER		
		PRELIMINARY	YES	NO
Have all requ	ired on-site p	arties been notified that audible signals will be sounding?		
If the control unit dialer is connected to telephone lines, has the party receiving signals been notified that testing will take place?				
Are all valves on the standpipe CLOSED?				
Are all manual air release bleed valves CLOSED?				
Has an Auxiliary Condensate Drain Device been properly installed?				
Has 115 VAC	C power been	connected, and is OFF?		
		STARTUP	YES	NO
Is the compre	essor disconn	ect switch OFF, and is the unit outlet lockable shutoff valve OPEN?		
Has the batte	ery been conn	ected to the control unit?		
Has 115 VAC	power been	turned ON?		
Has the control unit RESET button been operated, and is the control unit AC POWER indicator ON?				
Is the control	unit ALARM i	ndicator ON, and is the signal horn sounding?		
Has the SILENCE switch been pressed once to acknowledge the alarm, and then pressed again for 2 seconds, turning the signal horn OFF?				
Has the compressor disconnect switch been moved to ON, and is the needle on the pressure gauge moving upward?				
When the pre	essure gauge	needle reaches approximately 18 PSIG, does the compressor automatically		
Is the control				



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LOW PRESSURE SWITCH TEST		YES	NO
Is the compressor disconnect switch OFF, and has the unit outlet lockable shutoff v CLOSED?	valve been moved to		
Has the button on the test / service device been operated, and is the pressure gauge DOWN?			
When the pressure gauge needle reaches approximately 7 PSIG, does the control come ON, and does the signal horn sound?			
Has the button on the test / service device been released?			
Has the SILENCE switch been pressed once to acknowledge the alarm, and then presconds, turning the signal horn OFF?	oressed again for 2		
COMPRESSOR CONTROL SWITCH TEST		YES	NO
Has the compressor disconnect switch been moved to ON?			
Has the compressor started, and is the pressure gauge needle moving UP?	i		
When the pressure gauge needle reaches approximately 18 PSIG, does the compr shut off?			
HIGH PRESSURE SWITCH TEST		YES	NO
Is the compressor disconnect switch ON, and is the unit lockable shutoff valve CLC	OSED?		
Is the control unit clear, with only the AC POWER indicator ON?			
Has the button on the test / service device been operated, and is the pressure gauge	ge needle moving UP?		
When the pressure gauge needle reaches approximately 23 PSIG, does the contro come ON, and does the signal horn sound?	ol unit ALARM indicator		
Has the button on the test / service device been released?			
Has the SILENCE switch been pressed once to acknowledge the alarm, and then p seconds, turning the signal horn OFF?	oressed again for 2		
Has the compressor disconnect switch been moved to OFF?			
Has the button on the test / service device been operated, and held until pressure gottemen 13 and 18 PSIG?			
Has the compressor disconnect switch been moved to ON, and the unit lockable shutoff valve been moved to OPEN?			
NOTE: Compressor may start. When pressure gauge needle stabilized should be OFF.	s between 13 and 18 F	'SIG, comp	ressor
STANDPIPE DEPRESSURIZATION TEST		YES	NO
Has a cap been removed from a manual air release bleed valve, and the valve mov OPEN?	ved to all the way		
Does the pressure gauge reading drop to near zero in 3 minutes or less?			
Has the manual air release bleed valve been CLOSED, and the cap replaced?			
Has the time for the standpipe to refill to minimum 13 PSIG been recorded?			



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AC.	UFS-238N REVISION 2.02 – F	PAGE 3 OF 3		FIRE SY	STEMS
	PLACING IN SERVICE			YES	NO
Is the compressor disconnect s	witch ON, and is the unit lockable shutoff v	alve OPEN?			
Have the valves on the Auxiliar nameplate instructions?	y Condensate Drain Device been left prop	erly positioned per the			
Is the battery properly connected	ed to the control unit?				
Is the control unit AC POWER i	indicator ON, and are all other indicators C	)FF?			
Is the pressure gauge needle in	ndicating between 13 and 18 PSIG?				
Has the customer's lock been placed on the unit lockable shutoff valve?					
Is the control unit door locked?					
Have the control unit keys, lockable shutoff valve key(s), and UFS Manual P/N 10-540000-001 been given to the responsible individual at the job site?					
If the control unit dialer is connected to telephone lines, has the party receiving signals been notified that testing is complete and system is in service?					
Have all required on-site parties been notified that testing is complete, system is now in service, and all subsequent audible signals are NOT test signals?					
	FINAL ACCEPTANCE S	IGNATURES			
	PRINT NAME	SIGNAT	TURE		DATE
CUSTOMER					
INSTALLING					
CONTRACTOR					
NOTES					

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