

Customer Acceptance Checklist FirePro Fire Suppression System

Ε	quip. No.: Tun Air XRV 2000 Model:		
S	quip. No.: Tun Air XRV 2000 Model: erial No.: App 587 254 Location: Select Location		
	Once Completed Click on Submit	Pass	Fail
1	FirePro Aerosol Generator Unit(s) Aerosol Generators have been install in accordance with the installation drawing	V	
2	Control Panel and Accessories Control panel, Shutdown Module, and Power Module all installed as per the installation drawing	\checkmark	
3	Siren - Strobe Unit Siren - Strobe unit has been installed in accordance with the installation drawing		
4	External Switches External Actuation Switches (front & Rear) have been installed as per the installation drawing	\checkmark	
5	Cable Mounting All cables are properly secured with P Clips with air gaps as appropriate		
6	Cable Connections Deutsch Plugs and Heat Shrink have been correctly installed		
7	Labels Labels and Signage have been fitted as per Installation Drawings		
9	Commissioning Tests Technical to show and explain the working aspects of the system. Discharge Test form Front Manual Actuator Discharge Test from Rear Actuator Discharge system to show shutdown process. Example of Fault reporting from the Control panel by unplugging a cable Wash Down Test		
	Compressor unit to be Pressure Washed as per normal washdown procedures. Fire System should be isolated at the Control Panel Prior to Washing. A FirePro test module should be installed for the process. The pressure washing must be completed with NO activation of the Fire System. The test lamp should remain unlit, and the Siren should remain silent.	V	
Atlas Copco Representative			
Name SAM MELVILLE Signed Date 15 - 1 - 2020			
Fire System Technican Name (2400) (2001) Phono OL M. 627 177			