

Name

Customer Acceptance Checklist FirePro Fire Suppression System

Equip. No.:		Model:			
Serial No.:		Location:			
		Once Completed Click on Submit		Pass	Fail
1	FirePro Aerosol Generator Aerosol Generators have been ins	Unit(s) tall in accordance with the installation	n drawing		
2	Control Panel and Accessor Control panel, Shutdown Module,	ries and Power Module all installed as per	the installation drawing		
3	Siren/ Strobe Unit Siren - Strobe unit has been install	ed in accordance with the installation	drawing		
4	External Switches External Actuation Switches (front	& Rear) have been installed as per th	e installation drawing		
5	Cable Mounting All cables are properly secured wi	th P Clips with air gaps as appropriate	9		
6	Cable Connections Deutsch Plugs and Heat Shrink ha	ve been correctly installed			
7	Labels Labels and Signage have been fitt	ed as per Installation Drawings			
8	·	ain the working aspects of the	system.		
	Discharge Test form Fr				
	Discharge Test from Re	ear Actuator now shutdown process.			
		ting from the Control panel by	unnlugging a cable		
9	Wash Down Test Compressor unit to be Pressure Visolated at the Control Panel Prior	Washed as per normal washdown proto Washing. A FirePro test module sompleted with NO activation of the F	rocedures. Fire System should be should be installed for the process.		
Atlas Copco Representative					
·		Signed	Date		
Fire System Technican					

Phone