

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<br>Aerosol Generators have been ins                      | Unit(s)<br>tall in accordance with the installation  | n drawing   |      |      |
| 2                          | Control Panel and Accessor<br>Control panel, Shutdown Module,                      | ries<br>and Power Module all installed as per  | the installation drawing  |      |      |
| 3                          | Siren/ Strobe Unit<br>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<br>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<br>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