FirePro. Reinventing Fire Suppression

## **GENERAL APPLICATION**

Date

Cable: 30m

16/09/2019

Stream Effective Concentration **CERTIFICATION GENERAL APPLICATION Primary** Secondary Model Length Agent Quantity Quantity **Primary Secondary** (mm) (mm) (mm) Qty **CLIENT NAME** Wormald FP-0020 300 100 20 **Atlas Copco PTS-1600 - ENGINE BAY** Risk Description FP-0040 0 100 1200 40 Constructed from FP-0080 Steel 100 2000 80 FP-0100 0 100 1000 100 Classes of Fire ✓ Class A ✓ Class B ✓ Class E ☐ Class D Class F FP-0200 100 300 1500 200 FP-0500 200 500 2500 500 STREAM (m) FP-1200 200 1200 3500 1,200 3500 FP-2000 200 1200 2,000 2,000 Width Not Used Length Height Enter GROSS DIMENSIONS FP-3000 700 1700 4000 3,000 m<sup>3</sup> 2.10 x 3.00 1.80 **VOLUME** (All in Meters) FP-5700 5.700 800 1800 8000 Actual Leakage Measurement - m<sup>2</sup> m<sup>2</sup> **Total Concentration** 2,000 1,238 Required Concentration **Leakage Allowance without additional Agent** 0.10 m<sup>2</sup> % Required Concentration 161% **Design Calculation has been Confirmed** 11.34 m<sup>3</sup> **GROSS Volume used for Calculation** FirePro Units have suitable STREAM length for Risk Area Coverage 1,238 PRIMARY AGENT DISCHARGE **Leakage compensation made in Primary Discharge** П **Secondary Agent Discharge** Additional HOLD time Required for the risk **Aust.Std Design Notes APPROVED** CALCULATION OF VOLUME: Calculation is based on Gross Volume with NO deductions for any Objects that occupy volume within the protected space. This category covers fixed condensed aerosol extinguishing system units intended for total flooding applications. AS 4487 and AS5062. Prepared By: Company Minimum Extinguishing Factors (mef)  $84 \times 1.3 = 109$ PM **FSE** • L2 is the thermal clearance required where the temperature of the discharge is less than 200° C RECOMMENDED CONTROL EQUIPMENT • L3 is the thermal clearance required where the temperature of the discharge is less than 75° C VSS Panel FP-08451 - Voltage: 12vDC

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## **GENERAL APPLICATION**

Date

Cable: 10m

16/09/2019

Stream Effective Concentration **CERTIFICATION GENERAL APPLICATION Primary** Secondary Model Length Agent Quantity Quantity **Primary Secondary** (mm) (mm) (mm) Qty **CLIENT NAME** Wormald FP-0020 300 100 20 Atlas Copco PTS-1600 - REAR Compartment Risk Description FP-0040 0 100 1200 40 Constructed from FP-0080 Steel 100 2000 80 FP-0100 0 100 1000 100 Classes of Fire ✓ Class A ✓ Class B ✓ Class E ☐ Class D Class F FP-0200 100 300 1500 200 FP-0500 200 500 2500 500 500 STREAM (m) FP-1200 200 1200 3500 1,200 3500 FP-2000 200 1200 2,000 Width Not Used Length Enter GROSS DIMENSIONS FP-3000 700 1700 4000 3,000 0.80 m<sup>3</sup> 2.10 x 1.80 **VOLUME** (All in Meters) FP-5700 800 1800 5,700 8000 Actual Leakage Measurement - m<sup>2</sup> m<sup>2</sup> **Total Concentration** 500 330 Required Concentration **Leakage Allowance without additional Agent** 0.10 m<sup>2</sup> % Required Concentration 151% **Design Calculation has been Confirmed** 3.02 m<sup>3</sup> **GROSS Volume used for Calculation** FirePro Units have suitable STREAM length for Risk Area Coverage PRIMARY AGENT DISCHARGE 330 **Leakage compensation made in Primary Discharge Secondary Agent Discharge** Additional HOLD time Required for the risk **Aust.Std Design Notes APPROVED** CALCULATION OF VOLUME: Calculation is based on Gross Volume with NO deductions for any Objects that occupy volume within the protected space. This category covers fixed condensed aerosol extinguishing system units intended for total flooding applications. AS 4487 and AS5062. Prepared By: Company Minimum Extinguishing Factors (mef) 84 X 1.3 = 109 PM **FSE** • L2 is the thermal clearance required where the temperature of the discharge is less than 200° C RECOMMENDED CONTROL EQUIPMENT • L3 is the thermal clearance required where the temperature of the discharge is less than 75° C VSS Panel FP-08451 - Voltage: 12vDC