FirePro. Reinventing Fire Suppression

• L3 is the thermal clearance required where the temprature of the discharge is less than 75° C

## **AS 4487 General Application**

Date

28/05/2018

FSE-15.1

CERTIFICATION	AS 4487 General Application				Model	L2	L3	Stream Length	Agent	Concentration		Primary	Secondary	
CLIENT NAME	Wormald				viouei	(mm)	(mm)	(mm)	Qty	Primary	Secondary	Quantity	Quantity	
					P-0020	0	100	300	20	-	-	-	-	
Risk Description	Atlas Copco PTS800				P-0040	0	100	1200	40	-	-	-	-	
Constructed from	Engine Compartment				P-0080	0	100	2000	80	-	-	-	-	
Classes of Fire	✓ Class B ✓ Class E ☐ 0	Class F			P-0100	0	100	1000	100	-	-	-	-	
			<u>.</u>		P-0200	100	300	1500	200	-	-	-	-	
					P-0500	200	500	2500	500	1,000	-	2	-	
STREAM (m)	2.0 < SL < 4.0				P-1200	200	1200	3500	1,200	-	-	-	-	
GROSS DIMENSIONS	Length Width Height Enter		Not Used		P-2000	200	1200	3500	2,000	-	-	-	-	
(All in Meters)	2.40 X 1.90 X 1.90 VOLUM	<b>E</b> =	-	" ┡	P-3000 P-5700	700 800	1700 1800	4000 8000	3,000 5,700	-	-	-	-	
	Actual Leakage Meaurement = - m <sup>2</sup>				Total Concentration 1,000 -									
						Required Concentration 946 - % Required Concentration 106%								
	Leakage Allowance without additional Agent = 0.01 m <sup>2</sup>													
	= 8.66 m <sup>3</sup>					✓ Design Calculation has been Confirmed								
DDIMARY ACENIT DISCUARCE					FirePro Units have suitable STREAM length for Risk Area Coverage									
PRIMARY AGENT DISCHARGE 946.11 g					✓ Leakage compensation made in Primary Discharge									
Secondary Agent Discharge Not Required														
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.					Prepared By: Company PM FSE									
Minimum Extinguishing Factors (mef) 84 X 1.3 = 109 g/m3														
• L2 is the thermal clearance required where the temprature of the discharge is less than 200° C														