FirePro. Reinventing Fire Suppression

L2 is the thermal clearance required where the temprature of the discharge is less than 200° C
L3 is the thermal clearance required where the temprature of the discharge is less than 75° C

## **AS 4487 General Application**

Date 22/12/2017

FSE-12.2

CERTIFICATION	AS 4487 General Application			Model	L2	L3	Stream Length	Agent	Concentration		Primary	Secondary		
CLIENT NAME	Wormald				Model	(mm)	(mm)	(mm)	Qty	Primary	Secondary	Quantity	Quantity	
_	Atlas twin Air Compressor				FP-0020	0	100	300	20	-	-	•	-	
Risk Description	Atlas twin Air Compressor				FP-0040	0	100	1200	40	-	-	-	-	
Constructed from	Steel				FP-0080	0	100	2000	80	-	-	-	-	
Classes of Fire	✓ Class A ✓ Class B ☐ Class E ☐ Class	=			FP-0100	0	100	1000	100	-	-	-	-	
					FP-0200	100	300	1500	200	-	-	-	-	
					FP-0500	200	500	2500	500	-	-	•	-	
STREAM (m)	2.0 < SL < 4.0				FP-1200	200	1200	3500	1,200	-	-	•	-	
GROSS DIMENSIONS	Not Used Not Used Finter		Vol Entered		FP-2000	200	1200	3500	2,000	-	-	-	-	
(All in Meters)	X   X   VOLUME	=	26.00	m³	FP-3000	700	1700	4000	3,000	3,000	-	1	-	
	A street to a local Management			2	FP-5700	800	1800	8000	5,700	-	-	-	-	
	Actual Leakage Meaurement = m <sup>2</sup>					Concen		ion		3,000 2,839	-			
	Leakage Allowance without additional Agent = 0.04 m <sup>2</sup>					Required Concentration 2,839 - 8 Required Concentration 106%								
						✓ Design Calculation has been Confirmed								
	GROSS Volume used for Calculation = 26.00 m <sup>3</sup>					<u> </u>								
	PRIMARY AGENT DISCHARGE 2,839.20 g				✓	FirePro Units have suitable STREAM length for Risk Area Coverage								
					<u> </u>	✓ 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					Prepared By: Company									
that occupy volume within the protected space. This category covers fixed condensed aerosol extinguishing system units intended for total flooding applications.					PM FSE									
Minimum Extinguishing Factors (mef) 84 X 1.3 = 109 g/m3														
		- 0/												