

# Technical Specifications Lith-Ex AVD product range

KMA GROUP

*The manufacture and supplier reserve the right to change the design and/or specification without prior notice.*

*Important notice: The datasheet contains typical information specific to products manufactured at the time of its publication.  
©KMA Group BV – Contents herein do not constitute a warranty.*



Capacity:	2 Litres	6 Litres	9 Litres
Agent weight:	2.2 kg	6.6 kg	9.9 kg
Total weight:	4.3 kg	10.7 kg	15.0 kg
Total height:	110mm	170mm	170mm
Total diameter:	410mm	522mm	644mm
Min. working temp.:	+5°C	+5°C	+5°C
Max. working temp.:	+60°C	+60°C	+60°C
Approx. discharge time:	50 secs	120 secs	180 secs
Operating pressure:	15 Bar	15 Bar	15 Bar
Extinguishing agent:	AVD	AVD	AVD
Propellant:	Nitrogen (3% He)	Nitrogen (3% He)	Nitrogen (3% He)
Viscosity [Sp3, 100rpm]:	<500cP	<500cP	<500cP
Fire rating:	5A	13A	13A
Conform EN3-7:	EN12053	EN12053	EN12053
	35kV dielectric test	35kV dielectric test	35kV dielectric test
	Bio degradable	Bio degradable	Bio degradable
	Non toxic	Non toxic	Non toxic