



Stored Pressure Type Wet Chemical Portable Fire Extinguishers



KM 61549



0038

FEATURES

- ✓ Fully deep drawn from cold rolled steel
- ✓ Externally coated with polyester powder
- ✓ Pressure tested to twice the extinguisher's working pressure



EEK-2s

EEK-6s

EEK-9s

Model	EEK-2s	EEK-6s	EEK-9s
Type	Stored Pressure Type		
Extinguishant	Wet Chemical		
Capacity	2 litres	6 litres	9 litres
Propellant	Nitrogen (N ₂)		
Valve	Controllable Chrome Plated Brass Valve with Pressure Indicator		
Body Diameter	110 mm	158 mm	178 mm
Overall Height	398 mm	575 mm	625 mm
Approx Full Weight	4.6kg	13.1 kg	18.5 kg
Working Temperature Range	0°C to +60°C		
Working Pressure	12 bar		
Test Pressure	25 bar		
Burst Pressure	Exceeds 69 bar		
Approx Discharge Range	>2 m		
Approx Discharge Time	14 sec	55 sec	90 sec
Fire Rating	5A:5F	8A:75F	13A:75F
Fire Class	A, F + Electrical Safety Test*		
Internal Coating	Thermoplastic Powder Coating (PPA)		
Paint Finishing	RAL 3000 Flame Red Epoxy Polyester Powder Coating		
Mounting	Wire Bracket	Metal 'L' Wall Bracket	
Manufactured & Certified to	BS EN 3-7: 2004 + A1: 2007, BS EN 3-8: 2006, and BS EN 3-10: 2009		

* Safe if in accidental contact with live electrical equipment. Comply with electrical conductivity test BS EN 3-7, Clause 9 Annex C

* Overall height measure from bottom upto valve handle

Top Techno Fire & Safety Co. LLC

