



## Stored Pressure Type Carbon Dioxide Portable Fire Extinguishers



### FEATURES

✓ Seamless steel cylinder

✓ Externally coated with polyester powder



EEC-2e2

EEC-5e1

EEC-2A1e2

EEC-5A1e1

Model	EEC-2e2	EEC-5e1	EEC-2A1e2	EEC-5A1e1
Body Material	Cromoly Steel		Aluminium Alloy	
Extinguishant	Carbon Dioxide			
Capacity	2 kg	5 kg	2 kg	5 kg
Valve	CE Marked Controllable Chrome Plated Brass Valve			
Body Diameter	105 mm	138 mm	117 mm	152 mm
Overall Height	567 mm	747 mm	502 mm	664 mm
Approx Full Weight	6.7 kg	15.0 kg	5.1 kg	12.1 kg
Working Temperature Range	- 20°C to + 60°C			
Working Pressure	56 bar			
Test Pressure	250 bar		212 bar	
Burst Pressure	180 - 200 bar			
Approx Discharge Range	3 m			
Approx Discharge Time	13 sec	23 sec	14 sec	18 sec
Fire Rating	34B	55B	34B	55B
Fire Class	B + Electrical			
Cylinder Specification	84 / 525 / EEC, BS 5045 Part 7, PED		BS 5045 Part 8, PED	
Discharge Assembly	Swivel Horn	Hose & Fish Tail Horn	Swivel Horn	Hose & Fish Tail Horn
Paint Finishing	RAL 3000 Flame Red Epoxy Polyester Powder Coating			
Mounting	Metal 'L' Wall Bracket			
Manufactured & Certified to	BS EN 3-7: 2004 + A1: 2007, BS EN 3-9: 2006 and BS EN 3-10: 2009			

\* Overall height measure from bottom upto valve handle

**Top Techno Fire & Safety Co. LLC**

