



LIFECO-HFC227 Engineered HFC-227ea Clean Agent Fire Extinguishing System

Certificate Number: **FM25US0080**

Company

Lichfield Fire & Safety Equipment Co Ltd

Edmund House, 12~22 Newhall Street, Birmingham, B3 3AS, United Kingdom

Fixed Extinguishing Systems | Clean Agents | **Clean Agent Fire Extinguishing Systems**

LIFECO-HFC227 Engineered HFC-227ea Clean Agent Fire Extinguishing Systems

Description of Equipment:

System Designation:	LIFECO-HFC227 Engineered HFC-227ea Clean Agent Fire Extinguishing Systems
System Type:	Engineered
Available Agent:	HFC-227ea
Minimum Design Concentrations	Class A 6.7% Class B 8.7%
Available Agent Container Pressure:	25 bar
Available Agent Sizes:	16.7L, 28.3L, 52L, 106L, 147L, 180L and 369L
Minimum and Maximum Agent Storage Temperatures:	32°F to 122°F (0°C to 50°C)
Minimum and Maximum Nozzle Heights:	12 in (0.3 m) to 15.9 ft (4.85 m)
Types of Nozzles Available:	180°, 360°
Maximum Area of Coverage for Nozzle Type:	180°: 1134 ft ² . (105.35 m ²), 37.9 ft. (11.56m) maximum radial reach 360°: 1134 ft ² . (105.35 m ²), 23.8 ft. (7.25 m) maximum radial reach
Design, Installation, Operation and Maintenance Manual:	LIFECO-HFC227 Engineered HFC-227ea Fire Suppression Systems Design, Installation, Operation and Maintenance Manual, P/N LF227MAL-0001, Rev. 07, 2023-02
Flow Calculation Software:	LIFECO-UK Clean Agent Flow Calculation Software v4.00 (HFC-227ea)
Limitations or Exceptions to the Approval:	Limitations as defined in the software and manuals listed above