



# Log Book for Refrigeration & Air Conditioning Equipment

To ensure compliance with the Revised F-Gas Regulation (EU) 517/2014

Lowestoft 01502 563629 Bury St Edmunds 01284 767579 Ipswich 01473 740500 Norwich 01603 431290 Saffron Walden 01799 523800

**All sections of this form must be completed and should only be filled in by a competent person holding a current ACRIB / Skillcard.**  
*Each system having a refrigerant charge, with a CO2 equivalent of 5 tonnes or above, requires its own separate Log Book to be maintained.*  
*Log Books should be maintained on site by a competent person and completed following each inspection, leak test and relevant repair visit to provide a full plant history.*

Site		Equip Make		Refrigerant Type	
Detail		Model N <sup>o</sup>		Refrigerant Charge (Kg)	
Location		Serial N <sup>o</sup>		CO2 Equivalent (Tonnes)	

Required Frequency of Leak Test - Based on Refrigerant Charge CO2 Equivalent (Please tick box relevant to system).	5 to 50 tonnes CO2 = 12 months	<input type="checkbox"/>	If system has fixed detection system = 24 months	<input type="checkbox"/>
	50 to 500 tonnes CO2 = 6 months	<input type="checkbox"/>	If system has fixed detection system = 12 months	<input type="checkbox"/>
	Above 500 tonnes requires fixed detection system, plus six monthly checks.		<input type="checkbox"/>	

Date	Work Description - Engineering Activity (ie PPM leak test)	Refrigerant Removed (Kg)	Refrigerant Added (Kg)	Litres Oil Removed	Litres Oil Added	Engineer's Name	Engineer's Skillcard ACRIB N <sup>o</sup>