

## Air Conditioning Inspection Certificate

Site Details:												
Equipment Owner's Organisation					KALL KWIK PRINTING							
Equipment Owner	-		e		DENNIS WHITE Telephone 01:					01295 271	)1295 271838	
Equipment Owner's Address							Nest Bar S		ANBURY, OX10			
Site Address (where inspection was carried out)					Kall Kwik Printing, 2a West Bar Street, BANBURY, OX16 9RR							
City BANBURY				+	Post code OX16 9RR			RRN		0693-0414	-8960-1000-6903	
Related RRN		160-0459-4089-3901-6002			URPN	638064940000			pection Level	Level 3		
Report Information:												
Inspection Date		2011-09	-09	Nexi	Next Inspection Date		2016-09-	-09	Issue Date		2011-09-18	
Assessor Details:												
Assessor Name			MICHAEL SPENCER-HUGHES Assessor ID							QUID201575		
Employer/Trading Name			EXACT AIR Ltd									
Employer/Trading	39 HORTON DRIVE MIDDLETON CHENEY BANBURY OXON. OX17 2LN											
Accreditation Scheme Name			Quidos									
Website Address			www.quidos.co.uk									
Related Party Disclosure			Contracted by the owner to provide air conditioning maintenance services.									
Assessment Software Used Quidos, AIRS, v2.0												
F-Gas Compliant I Not Applicable	F-Gas Compliant Date/ 09/09/20 Not Applicable				otal Effective Rated utput (kW)		31		System Sampling?		No	
Treated Floor Area	a (m²)	164			Air Conditioning Systems Metered?		No		Total Estimated Refrigerant Charge (kg)		13	
A sample of system elements has been inspected in accordance with DCLG guidance to produce this Air Conditioning												
Inspection Report												
Sub System ID		Sub System Description						Refrigerant Type			Age of Main Components	
VOL001/SYS001	REFRIGERANT R2				CEILING CASSETTE, 2. INSTALLED TO CONDITION TER AREA OF THE SHOP.			HCFC 22		1998	1998	
VOL001/SYS002		REFRIG	ERANT R	R22. I	WALL MOUNTED UNIT, 2. INSTALLED AT THE REAR OF OF THE SHOP.			HCFC 22		1999	1999	
VOL001/SYS003 A COOLING ONLY O REFRIGERANT R40					CEILING SUSPENDED UNIT. 07C			R407C		2005	2005	

## I certify that the above systems have been inspected in accordance with the approved methodology