



DAIKIN AIRCONDITIONING INDIA PVT. LTD.

Authorised Service Center

AEON AIRCONDITIONING SOLUTIONS

AEON HOUSE, SHOP NO. G/7, BEHIND N CUBE CHINA TOWN

DR. AMBEDKAR ROAD, THANE W 400601 MAHARASHTRA. PHONE :- 02225370101 / 7900097007



PROJECT :- Eat club Food Ltd / Near Eklavya College Kothrud, Pune  
Measurement Sheet

Sr. No	Location	AC Type	Tonnage	Indoor Unit Details		Outdoor Unit Details		Copper In Rmt	Cable In Rmt	Drain In Rmt	ODU Stand
				Model No.	Sr. No.	Model No.	Sr. No.				
1	Open Area	Split	1.8	ATKL60UV16V	8004105	RKL60UV16V	8023847	-	-	1	1 type
2	Open Area	Split	1.8	ATKL60UV16V	8002959	RKL60UV16V	8023428	-	-	2	2 type
3											
4											
5											
6											
7											
8											

EXTRA ACTIVITY CARRIED OUT

CIVIL WORK	Stabilizer			TIMER	CASING CAPPING	CABLE TRAY	GAS CHARGING	DISMENTALING		RE-INSTALLATION
	3KVA	4KVA	5KVA					Hi Wall	Cassette	
	-	-	-							

OTHERS: Leak testing done with n2 & flushing vacuuming done.

For Customer Details: Eat Club Food Ltd.				Vendor Details: Aeon Airconditioning Solutions.			
Sign:				Signature:			
Name:				Technician Name:	Tanveer Shaikh.		
Date:				Stamp:	24/03/2025		



**DAIKIN**

DAIKIN AIRCONDITIONING INDIA PVT. LTD.  
Service Completion Certificate



AEON AIRCONDITIONING SOLUTIONS  
Shop No. 0 & 7, Aeon House, Dr. Ambedkar Rd., Thane (W)  
Phone : +91 (9322334167) 022334167

Subject: <b>Eat Club Food Ltd</b>		Registration No.		Request Date		Service Engineer: <b>Tarveer Shaikh</b>		Scheduled Date/Time: <b>24/03/2025</b>		Service Order			
User: <b>Near Eklavya College</b>				Customer Address: <b>Kothrud Pune.</b>				Operation data (Ambient temp. °C)				Fault Diagnosed	
Daikin Invoice:				Date:				Before repair		After repair		Power Failure	
Dealer Invoice:				Date:				HP / T		psig /		PSig /	
Type:				Model No.:				SP / T °C		psig / °C		psig / °C	
Customer unit /				Manufacturer No.:				Current °C		Amps °C		Amps °C	
Model No.:				RRL60W16V 8023847				Voltage		Volts		Volts	
Work Unit:				ATKL60W16V 8002105				Indoor temperature				Compressor Ground / Earth	
Work Date:				24/03/25				Suction		°C		Compressor Tripping due to High Temperature	
Work No. of S.F.:								Discharge		°C		Compressor Tripping due to High Pressure	
Progress Code:								Outdoor temperature				Indoor Unit Mfg SW Defective	
Details of the Repair Work								Suction		°C		Outdoor Unit Mfg SW Defective	
								Discharge		°C		Indoor Unit Transformer Faulty	
								Outdoor temperature				Outdoor Unit Transformer Faulty	
								Suction		°C		Fault of strong Motor	
								Discharge		°C		Defect of Drain Pump	
								Work No / Parts No		City		Billing Amount	
								Expansion Valve Body / Motor Defective					
								Defective Temperature Sensor of Indoor Unit					
								Defective Temperature Sensor of Outdoor Unit					
								Defective Current Sensor In Outdoor Unit					
								Gas Leakage at Indoor Unit					
								Gas Leakage at Outdoor Unit					
								Blower broken					
								Short Cycling of Air at Indoor Unit					
								Short Cycling of Air at Outdoor Unit					
								Defect in Drain piping System					
								Gas Leakage from Flare nut					
								Error in Transmission wiring					
								Product under capacity					
								Rat bite case					
								Less cooling problem due to dirty Airfilter					
								Remote setting changed					
								Clogged Condenser					
								Other - Pl. specify					
Service Engineer Remarks:				<b>Tarveer Shaikh</b>				Total				Details of Repair Work Done	
Name:				Signature:								a. Sample Repair	
Customer Remarks:												b. Part Replaced	
												c. Part Replaced	
												d. Gas Charging done	
												e. Routine Service - Wet	
												f. Routine Service - Dry	