

DAIKIN

DAIKIN AIRCONDITIONING INDIA PVT. LTD.

Authorised Service Provider

AEON AIRCONDITIONING SOLUTIONS

AEON HOUSE, SHOP NO. 6 & 7, BEHIND N CUBE CHINA TOWN

DR. AMBEDKAR ROAD, THANE W 400601 MAHARASHTRA. PHONE :- 02225370101 / 7900097007 / 9322334106



PROJECT :- Stove Kraft Limited / Shivaji Maharaj road Naval Path Parbhani

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	1.5	GTKLS0UV16VAF	0001307	RKLG50UV16AF	0000888	}	}	}	L type
2	Open Area	Split	1.5	GTKLS0UV16VAF	0001309	RKLG50UV16AF	0000861	}	}	}	L type.
3								37.3	40.6	26.6	
4											
5											
6											
7											
8											
9											
10											

EXTRA ACTIVITY CARRIED OUT

CIVIL WORK	Stabilizer			TIMER	CASING CAPPING	CABLE TRAY	GAS CHARGING	DISMANTLING		RE-INSTALLATION Indoor
	3KVA	4KVA	5KVA					Indoor	Cassette	
	-	-	-	-	-	-	-	1 Nos.		1 Nos. IDU only

For Customer Details : <u>Stove Kraft Limited</u>	Vendor Details : <u>Aeon Airconditioning Solutions.</u>
Sign :	Signature :
Name :	Technician Name : <u>Aref Shaikh</u>
Date :	Date : <u>04/12/2025</u>

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DAIKIN AIRCONDITIONING INDIA PVT. LTD.
Service Completion Certificate



AEON AIRCONDITIONING SOLUTIONS

Shop No. 6 & 7, Aeon House, Dr. Ambedkar Rd., Thane (W)
Phone : +91 (9322324107) 0222324109

Subject: **Stove Kraft Limited**

Registration No.		Request Date		Service Engineer		Scheduled Date/Time		Service Order			
				Aref Shaikh		04/12/2025					
User: Shivaji Mahary Customer Address: Nand Path Parphani Base Address:				Operation data (Ambient temp. °C)			Fault Diagnosed				
				Before repair		After repair					
Daikin Invoice: _____ Date: _____				HP / T	pslg'	pslg'	Power Failure		<input checked="" type="checkbox"/>		
Dealer Invoice: _____ Date: _____				SP / T °C	pslg°C	pslg°C	Phase Reverse				
Type	Model No	Manufacturing No.		Current °C	Amps°C	Amps°C	In door unit PCB Defective				
Outdoor unit /	RKLG50UV16AF	0000886		Voltage	Volts	Volts	Out door PCB Defective				
Indoor unit	GTKLS0UV16VAF	0001307		Indoor temperature			In door unit Fan Motor Defective				
Work Date	No. of S.E.	Work hours	Progress code	Details of the Repair Work			Outdoor Fan Motor Defective				
04				AC installation work completed			Comp. taking High Current / Amp				
12							Compressor Ground / Earth				
25							Compressor Tripping due to High Temperature				
Compressor manufacturing No.				Defective Compressor		Replacoment Compressor		Compressor tripping due to High Pressure			
Installed date				Warranty	AMC	Using with		Indoor Unit MgSw Defective			
				Yes / No	Yes / No	Stabilizer		Indoor Unit Mgsw Defective			
				Yes / No	Yes / No	Cut off		Indoor Unit Transformer Faulty			
				Yes / No	Yes / No	Fault location		Out door Unit Transformer Faulty			
				Yes / No	Yes / No	Phenomena code		Fault of swing Motor			
				Yes / No	Yes / No	Error code		Defect of Drain Pump			
Service Engineer Remarks				Work No / Parts No		Oily	Billing Amount		Expansion Valve Body / Motor Defective		
AC working & cooling properly									Defective Temperature Sensor of Indoor Unit		
Aref Shaikh									Defective Temperature Sensor of Outdoor Unit		
Name									Defective Current Sensor In Outdoor Unit		
Signature									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		
									Total		
									Details of Repair Work Done		<input checked="" type="checkbox"/>
Customer Remarks				Customer Impression about Service		a Simple Repair					
				(Please rate on scale of 1 poor, 2, 3, 4 & 5 excellent)		b Part Replaced					
				How is the behavior of visited engineer		c Part Repaired					
				What is the level of your satisfaction		d Gas Charging done					
				How is the explanation by Engineer		e Routine Service - Wet					
						f Routine Service - DRY					

