

DAIKIN

DAIKIN AIRCONDITIONING INDIA PVT. LTD.

Authorised Service Center

AEON AIRCONDITIONING SOLUTIONS

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

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



PROJECT:- *Bandhan Bank, Champahati, West Bengal.*

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	BM Chamber	Split	1 Tr	FTKL35UV16WA	8006184	RKL35UV16WA	8012575	12	14	7	1
2	WORK Area.	Split	1 Tr.	FTKL35UV16WA	8006175	RKL35UV16WA	8012573	9	11	8	1
3	WORK Area.	Cassette	1.5 Tr	FCQF18ARV16	0016907	RGVF18ASV16	0017441	16	18	12	1
4	WORK Area.	Cassette	1.5 Tr.	FCQF18ARV16	0017819	RGVF18ASV16	0016971	14	16	11	1
5	WORK Area.	Cassette	2 TR.	FCBF24ARV16	0078875	RGVF24ASV16	0078688	11	13	10	1
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: *Two Corecutting, Two Drain Pump, 3 miter chisling work.*

For Customer Details: *Bandhan Bank.*

Vendor Details: *AEON AIRCONDITIONING SOLUTIONS*

Sign: *[Signature]*

Signature: *[Signature]*

Name: *Pragyananda Manna*

Technician Name: *MO ALI*

Date: *20/01/2026* Stamp:

Date: *20-01-26*





# DAIKIN AIRCONDITIONING INDIA PVT. LTD.

## Service Completion Certificate



### AEON AIRCONDITIONING SOLUTIONS

Office No. 108 & 109, Devashree Garden, Commercial Complex,  
R.W. Swarni Marg, above Sheetal Dairy, Plots Park, Thane - 400 601.  
Mob: 9322334107 / 9322334109

Subject :

Registration No.	Request Date	Service Engineer	Scheduled Date/Time	Service Order
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User : *Bandhan Bank.* Mobile : \_\_\_\_\_  
 Customer Address : *Chandpahari West Bengal.*  
 Base Address : \_\_\_\_\_  
 Daikin Invoice : \_\_\_\_\_ Date : *20/1/26.*  
 Dealer Invoice : \_\_\_\_\_ Date : \_\_\_\_\_  
 Type: \_\_\_\_\_ Model No: \_\_\_\_\_ Manufacturing No: \_\_\_\_\_  
 Outdoor unit / Indoor unit: *RGVFBASV16* / *FCQF18ARV16*  
 \_\_\_\_\_ / \_\_\_\_\_  
 \_\_\_\_\_ / \_\_\_\_\_

Operation data (Ambient temp. °C)			Fault Diagnosed	
	Before repair	After repair	Power	
HP / T	psig/	psig/	Power	Power Failure <input checked="" type="checkbox"/>
			PCB	Phase Reverse
			PCB	In door unit PCB Defective
			PCB	Out door PCB Defective
SP / T °C	psig°C	psig°C	EM	In door unit Fan Motor Defective
			EM	Outdoor Fan Motor Defective
Current °C	Amps°C	Amps°C	Comp	Comp. taking High Current / Amp
			Comp	Compressor Ground / Earth
			Comp	Compressor Tripping due to High Temperature
			Comp	Compressor tripping due to High Pressure
Voltage	Volts	Volts	Electrical	Indoor Unit MgsW Defective
			Electrical	Outdoor Unit MgsW Defective
Suction	°C	°C	Electrical	Indoor Unit Transformer Faulty
			Electrical	Out door Unit Transformer Faulty
Discharge	°C	°C	Electrical	Fault of swing Motor
			Electrical	Defect of Drain Pump
			Electrical	Expansion Valve Body / Motor Defective
			Electrical	Defective Temperature Sensor of Indoor Unit
			Electrical	Defective Temperature Sensor of Outdoor Unit
			Electrical	Defective Current Sensor In Out door Unit
Work No / Parts No	Qty	Billing Amount	Unit	Gas Leakage at Indoor Unit
			Unit	Gas Leakage at Outdoor Unit
			Unit	Blower broken
			Installation	Short Cycling of Air at Indoor Unit
			Installation	Short Cycling of Air at Outdoor Unit
			Installation	Defect in Drain piping System
			Installation	Gas Leakage from Flare nut
			Installation	Error in Transmission wiring
			Installation	Product under capacity
			Installation	Rat bite case
			Other	Less cooling problem due to dirty Airfilter
			Other	Remote setting changed
			Other	Clogged Condenser
			Other	Other - Pl. specify
Total			Details of Repair Work Done <input checked="" type="checkbox"/>	

Work Date	No. of S.E.	Work hours	Progress code	Details of the Repair Work				
Compressor manufacturing No.				Defective Compressor	Replacement Compressor			
Installed date	Warranty	AMC	Using with		Fault location	Phenomena code	Error code	
	Yes / No	Yes / No	Stabilizer	Cut off				
			Yes / No	Yes / No				

Service Engineer Remarks: *Installation and Commissioning done running cooling OK.*  
 Signature: *[Signature]*

Customer Remarks: *[Signature]*

Customer Impression about Service		
(Please rate on scale of 1 poor, 2, 3, 4 & 5 excellent)	a	Simple Repair
	b	Part Replaced
	c	Part Repaired
	d	Gas Charging done
How is the behavior of visited engineer	e	Best Service - Wild
What is the level of your satisfaction		



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Mob.: 9322334107 / 9322334109

Subject :

Registration No.	Request Date	Service Engineer	Scheduled Date/Time	Service Order
------------------	--------------	------------------	---------------------	---------------

User : *Bandhan Bank.* Mobile : \_\_\_\_\_  
 Customer Address : *Chandahati West Bengal.*

I Base Address :

Daikin Invoice : \_\_\_\_\_ Date : *20/1/26*

Dealer Invoice : \_\_\_\_\_ Date : \_\_\_\_\_

Type	Model No	Manufacturing No.
Outdoor unit /	<i>RUVF24ASV16</i>	<i>0078688</i>
Indoor unit	<i>PCBF24ARV16</i>	<i>0078875</i>

Work Date	No. of S.E.	Work hours	Progress code	Details of the Repair Work		

Compressor manufacturing No.		Defective Compressor		Replacement Compressor			
Installed date	Warranty	AMC	Using with		Fault location	Phenomena code	Error code
			Stabilizer	Cut off			

Service Engineer Remarks *Installation and Commissioning done. running cooling ok.*

Name

Signature *M. P. Li*

Customer Remarks

*20/1/2026*

Operation data (Ambient temp. °C)			Fault Diagnosed	
HP / T	Before repair	After repair	Power	
	<i>pslg/</i>	<i>pslg/</i>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SP / T °C	<i>pslg°C</i>	<i>pslg°C</i>	<input type="checkbox"/>	<input type="checkbox"/>
Current °C	<i>Amps°C</i>	<i>Amps°C</i>	<input type="checkbox"/>	<input type="checkbox"/>
Voltage	<i>Volts</i>	<i>Volts</i>	<input type="checkbox"/>	<input type="checkbox"/>
Indoor temperature			<input type="checkbox"/>	<input type="checkbox"/>
Suction	<i>°C</i>	<i>°C</i>	<input type="checkbox"/>	<input type="checkbox"/>
Discharge	<i>°C</i>	<i>°C</i>	<input type="checkbox"/>	<input type="checkbox"/>
Outdoor temperature			<input type="checkbox"/>	<input type="checkbox"/>
Suction	<i>°C</i>	<i>°C</i>	<input type="checkbox"/>	<input type="checkbox"/>
Discharge	<i>°C</i>	<i>°C</i>	<input type="checkbox"/>	<input type="checkbox"/>
Work No / Parts No	Qty	Billing Amount	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="checkbox"/>	<input type="checkbox"/>
Total			<input type="checkbox"/>	<input type="checkbox"/>

Customer Impression about Service		Details of Repair Work Done	
(Please rate on scale of 1 poor, 2, 3, 4 & 5 excellent)		a	Simple Repair
		b	Part Replaced
How is the behavior of visited engineer		c	Part Repaired
		d	Gas Charging done
What is the level of your satisfaction		e	Refrigerant Service - Wet