

DAIKIN

469

DAIKIN AIRCONDITIONING INDIA PVT. LTD.
Service Completion Certificate

aeon

AEON AIRCONDITIONING SOLUTIONS

Office No. 106 & 109, Dewashree Garden, Commercial Complex,
R.W. Swaraj Marg, above Sheetal Dairy, Vafu Park, Thane - 400 601.
Mob: 9022334157 / 9022334158

Subject: REM-S Request Date: _____ Service Engineer: Hamid Scheduled Date/Time: _____ Service Order: _____
Registration No: _____

User: Liv Space
Customer Address: Interior Design Studio
Base Address: CBD, Belapur
Mobile: _____

Daikin Invoice: _____ Date: _____
Dealer Invoice: _____ Date: _____

Type: _____ Model No: RTK35TV16W Manufacturing No: 59062

Work Date	No. of S.E.	Work hours	Progress code	Details of the Repair Work
<u>05/11/25</u>				<u>Jet Pump Service Done & AC marking coding fine.</u>

Operation data (Ambient temp. °C)

	Before repair	After repair
HP / T	psig/	psig/
SP / T °C	psig°C	psig°C
Current °C	Amps°C	Amps°C
Voltage	Volts	Volts
Indoor temperature		
Suction	°C	°C
Discharge		
Suction	°C	°C
Outdoor temperature		
Suction	°C	°C
Discharge		
Suction	°C	°C

Fault Diagnosed

Power Failure	<input checked="" type="checkbox"/>
Phase Reverse	<input type="checkbox"/>
In door unit PCB Defective	<input type="checkbox"/>
Out door PCB Defective	<input type="checkbox"/>
In door unit Fan Motor Defective	<input type="checkbox"/>
Outdoor Fan Motor Defective	<input type="checkbox"/>
Comp. taking High Current / Amp	<input type="checkbox"/>
Compressor Ground / Earth	<input type="checkbox"/>
Compressor Tripping due to High Temperature	<input type="checkbox"/>
Compressor tripping due to High Pressure	<input type="checkbox"/>
Indoor Unit MqSw Defective	<input type="checkbox"/>
Outdoor Unit Mqsw Defective	<input type="checkbox"/>
Indoor Unit Transformer Faulty	<input type="checkbox"/>
Out door Unit Transformer Faulty	<input type="checkbox"/>
Fault of swing Motor	<input type="checkbox"/>
Defect of Drain Pump	<input type="checkbox"/>
Expansion Valve Body / Motor Defective	<input type="checkbox"/>
Defective Temperature Sensor of Indoor Unit	<input type="checkbox"/>
Defective Temperature Sensor of Outdoor Unit	<input type="checkbox"/>
Defective Current Sensor in Out door Unit	<input type="checkbox"/>

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			

Work No / Parts No	Qty	Billing Amount
Total		

Service Engineer Remarks

Name: Hamid Hamain Signature: _____

Customer Remarks

Name: Sankesh 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
e	Routine Service - Wet
f	Routine Service - DRY

How is the behavior of visited engineer _____

What is the level of your satisfaction _____

How is the explanation by Engineer _____

DAIKIN

472

DAIKIN AIRCONDITIONING INDIA PVT. LTD.
Service Completion Certificate



AEON AIRCONDITIONING SOLUTIONS

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

Subject: Break Down

Registration No.	Request Date	Service Engineer <u>Stanid</u>	Scheduled Date/Time	Service Order
------------------	--------------	-----------------------------------	---------------------	---------------

User: LW Space Mobile: _____
Customer Address: Interior Design Studio
Base Address: CBD Belapur

Daikin Invoice: _____ Date: _____
Dealer Invoice: _____ Date: _____

Type: _____ Model No: RGVF24ASV16 Manufacturing No.: 1A188
Outdoor unit / Indoor unit

Work Date	No. of S.E.	Work hours	Progress code	Details of the Repair Work
<u>25/11/25</u>				<u>N2 Testing Done Vacuum & Gas Charging Done & AC Marking Cooling fine.</u>

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

Service Engineer Remarks
Name: Stanid Jasrain Signature: _____

Customer Remarks
Name: Sanksh Signature: _____

Operation data (Ambient temp. °C)	Before repair		After repair	
	HP / T	psig/	psig/	psig/
SP / T °C	psig/°C	psig/°C	psig/°C	psig/°C
Current °C	Amps°C	Amps°C	Amps°C	Amps°C
Voltage	Volts	Volts	Volts	Volts
Indoor temperature				
Suction	°C	°C	°C	°C
Outdoor temperature				
Suction	°C	°C	°C	°C
Discharge	°C	°C	°C	°C

Work No / Parts No.	Qty	Billing Amount
Total		

Fault Diagnosed	✓
Phase Reverse	
In door unit PCB Defective	
Out door PCB Defective	
In door unit Fan Motor Defective	
Outdoor Fan Motor Defective	
Comp. taking High Current / Amp	
Compressor Ground / Earth	
Compressor Tripping due to High Temperature	
Compressor tripping due to High Pressure	
Indoor Unit MgsW Defective	
Outdoor Unit MgsW Defective	
Indoor Unit Transformer Faulty	
Out door Unit Transformer Faulty	
Fault of swing Motor	
Defect of Drain Pump	
Expansion Valve Body / Motor Defective	
Defective Temperature Sensor of Indoor Unit	
Defective Temperature Sensor of Outdoor Unit	
Defective Current Sensor in Out door 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	

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	
e	Routine Service - Wet	
f	Routine Service - DRY	

Subject: Break Down

Registration No.	Request Date	Service Engineer	Scheduled Date/Time	Service Order
		<u>Stanish</u>		

User: Liv Space Mobile: _____
 Customer Address: Interior Design Studio.
 Base Address: CBD, Belapur

Daikin Invoice: _____ Date: _____
 Dealer Invoice: _____ Date: _____

Type: _____ Model No: RGVF24ASV16 Manufacturing No: 14222

Work Date	No. of S.E.	Work hours	Progress code	Details of the Repair Work
<u>25/11/25</u>				<u>N2 Testing Done Vacuum & Gas Charging Done Ac marking Cooling Pipe.</u>

Compressor manufacturing No.		Defective Compressor		Replacement Compressor	
Installed date	Warranty	AMC	Using with Stabilizer	Fault location	Phenomena code
	Yes / No	Yes / No	Yes / No		

Service Engineer Remarks
 Name: Stanish Jaiswain Signature: _____

Customer Remarks
 Name: Sankesh Signature: _____

Operation data (Ambient temp. °C)			Fault Diagnosed	
HP / T	Before repair	After repair		✓
SP / T °C	psig/	psig/	Power Failure	
Current °C	Amps°C	Amps°C	Phase Reverse	
Voltage	Volts	Volts	In door unit PCB Defective	
Indoor temperature			Out door PCB Defective	
Suction	°C	°C	In door unit Fan Motor Defective	
Discharge	°C	°C	Outdoor Fan Motor Defective	
Outdoor temperature			Comp. taking High Current / Amp	
Suction	°C	°C	Compressor Ground / Earth	
Discharge	°C	°C	Compressor Tripping due of High Temperature	
Work No / Parts No			Compressor tripping due to High Pressure	
Qty	Billing Amount		Indoor Unit MqSw Defective	
Total			Outdoor Unit Mqsw Defective	
			Indoor Unit Transformer Faulty	
			Out door Unit Transformer Faulty	
			Fault of swing Motor	
			Defect of Drain Pump	
			Expansion Valve Body / Motor Defective	
			Defective Temperature Sensor of Indoor Unit	
			Defective Temperature Sensor of Outdoor Unit	
			Defective Current Sensor In Out door 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 Airliter	
			Remote setting changed	
			Clogged Condenser	
			Other - Pl. specify	

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



Subject: **RMS**

Registration No.	Request Date	Service Engineer hemiel	Scheduled Date/Time	Service Center
------------------	--------------	-----------------------------------	---------------------	----------------

User: **LIV Space**
Customer Address: **Interior Design Studio, CBD**
Base Address: **Belapur Nary Mumbai.**
Mobile:

Operation data (Ambient temp. °C)		
	Before repair	After repair
HP / T	psig	psig
SP / T °C	psig°C	psig°C
Current °C	Amps°C	Amps°C

Fault Diagnosis	
Power Failure	<input checked="" type="checkbox"/>
Phase Reverse	<input type="checkbox"/>
In door unit PCB Defective	<input type="checkbox"/>
Out door PCB Defective	<input type="checkbox"/>
In door unit Fan Motor Defective	<input type="checkbox"/>
Outdoor Fan Motor Defective	<input type="checkbox"/>
Comp. taking High Current / Amp	<input type="checkbox"/>
Compressor Ground / Earth	<input type="checkbox"/>
Compressor Tripping due to high temperature	<input type="checkbox"/>
Compressor tripping due to high pressure	<input type="checkbox"/>
Indoor Unit M/GSe Defective	<input type="checkbox"/>
Outdoor Unit M/GSe Defective	<input type="checkbox"/>
Indoor Unit Transformer Faulty	<input type="checkbox"/>
Out door Unit Transformer Faulty	<input type="checkbox"/>
Fault of swing Motor	<input type="checkbox"/>
Defect of Drain Pump	<input type="checkbox"/>
Expansion Valve Body / Motor Defective	<input type="checkbox"/>
Defective Temperature Sensor of Indoor Unit	<input type="checkbox"/>
Defective Temperature Sensor of Outdoor Unit	<input type="checkbox"/>
Defective Current Sensor in Out door Unit	<input type="checkbox"/>
Gas Leakage at Indoor Unit	<input type="checkbox"/>
Gas Leakage at Outdoor Unit	<input type="checkbox"/>
Blower broken	<input type="checkbox"/>
Short Cycling of Air at Indoor Unit	<input type="checkbox"/>
Short Cycling of Air at Outdoor Unit	<input type="checkbox"/>
Defect in Drain piping System	<input type="checkbox"/>
Gas Leakage from Flare nut	<input type="checkbox"/>
Error in Transmission wiring	<input type="checkbox"/>
Product under capacity	<input type="checkbox"/>
Rat bite case	<input type="checkbox"/>
Less cooling problem due to dirty Airfilter	<input type="checkbox"/>
Remote setting changed	<input type="checkbox"/>
Clogged Condenser	<input type="checkbox"/>
Other - Pl. specify	<input type="checkbox"/>

Daikin Invoice: _____ Date: _____
Dealer Invoice: _____ Date: _____

Type	Model No	Manufacturing No.
Outdoor unit / Indoor unit	LS-024CNXD1	

Work Date	No. of S.E.	Work hours	Progress code	Details of the Repair Work
05/11/25				Jet Pump service Done Now AC working Cooling - Fine.

Compressor manufacturing No.		Defective Compressor		Replacement Compressor	
Installed date	Warranty	AMC	Using with Stabilizer	Fault location	Phenomena code
	Yes / No	Yes / No	Yes / No		

Service Engineer Remarks
Name: **hemiel** Signature:

Customer Remarks
Name: **Sankesh** Signature:

Work No / Parts No	Qty	Billing Amount
Total		

Customer Impression about Service	
(Please rate on scale of 1 poor, 2, 3, 4 & 5 excellent)	
How is the behavior of visited engineer	
What is the level of your satisfaction	
How is the explanation by Engineer	
a Simple Repair	<input type="checkbox"/>
b Part Replaced	<input type="checkbox"/>
c Part Repaired	<input type="checkbox"/>
d Gas Charging done	<input type="checkbox"/>
e Routine Service - Wet	<input type="checkbox"/>
f Routine Service - DRY	<input type="checkbox"/>

