



AEON AIRCONDITIONING SOLUTIONS

Aeon House, Shop No. 6/7, Behind N Cube China Town, Opp. Shishu Dnyan Mandir,

Dr. Ambedkar Rd. Thane 400 601. Maharashtra

Tel. : 022 - 25370101 / 7900097007

e-mail : services@aeonacsolutions.com website : www.aeonacsolutions.com

039

Project: MR. Mokobara Khar west

Additional 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	Shop	Cassette	03	FLVFG100AV16	9208	RZVFG100AV16	7937	13.0	13.7	8.5	01
2	Shop	Cassette	02	FLVFG71AV16	14108	RZVFG71AV16	14690	13.4	14.0	7.3	01
3	Shop	Cassette	02	FLVFG71AV16	14107	RZVFG71AV16	14670	12.4	13.1	3.9	01
4											
5											
6								38.8	40.8	19.7	03
7											
8											

Extra Activity Carried Out

Civil Work	Stabilizer			Timer	Casing Capping	Cable Tray	Gas Charging	Dismantling		Re-installation
	3KVA	4KVA	5KVA					Hi Wall	Cassette	
										03

Others Nitrogen testing and Falsing

For		Vendor Details	
Sign	<i>Nitin Kumar</i>	Signature	<i>AEON</i>
Name	NITINKUMAR	Technician Name	Firoz
Date	03/01/26	Date	03/01/2026

Stamp

DAIKIN AIRCONDITIONING INDIA PVT. LTD.
Service Completion Certificate



AEON AIRCONDITIONING SOLUTIONS

Shop No. 6 & 7, Aeon House, Dr. Ambedkar Rd., Thane (W)
Phone : +91 (9322334107) 9322334109

Subject: Installation

Registration No.		Request Date		Service Engineer		Scheduled Date/Time		Service Order			
				Firoz							
User: <u>Mokobara</u>			Mobile:			Operation data (Ambient temp. °C)			Fault Diagnosed		
Customer Address: <u>Shop No. 2 Sai sangeet Building</u>									✓		
Base Address: <u>Linking Road Khar West.</u>											
Daikin Invoice:			Date:			SP / T °C					
Dealer Invoice:			Date:			Current °C					
						Amps °C					
						Amps °C					
Type		Model No		Manufacturing No.		Voltage		Volts		Volts	
Outdoor unit /		<u>R2LFR1AV16</u>		<u>14690</u>		HP/T		pslg/		pslg/	
Indoor unit		<u>FCVFR1AV16</u>		<u>14108</u>		Suction		°C		°C	
Work Date		No. of S.E.		Work hours		Progress code		Details of the Repair Work		Discharge	
<u>03</u>								<u>Installation Done</u>		°C	
<u>01</u>								<u>Now A/C working</u>		°C	
<u>26</u>								<u>cooling Fine.</u>		°C	
Compressor manufacturing No.		Defective Compressor		Replacement Compressor		Work No / Parts No		Qty		Billing Amount	
Installed date		Warranty		AMC		Using with		Fault location		Phenomena code	
						Stabilizer		Cut off		Error code	
		Yes / No		Yes / No		Yes / No		Yes / No			
Service Engineer Remarks											
<u>Firoz + Belal</u>											
Name: _____ Signature: _____											
Customer Remarks											
Name: _____ Signature: _____											
Code: _____											
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											
b Part Replaced											
c Part Repaired											
d Gas Charging done											
e Routine Service - Wet											
f Routine Service - DRY											
Details of Repair Work Done											
✓											

DAIKIN AIRCONDITIONING INDIA PVT. LTD.
Service Completion Certificate

aeon AEON AIRCONDITIONING SOLUTIONS
Shop No. 6 & 7, Aeon House, Dr. Ambedkar Rd., Thane (W)
Phone : +91 (8322334107) 9322334109

Subject: Installation

Registration No.		Request Date		Service Engineer		Scheduled Date/Time		Service Order	
				Firoz					
User: <u>Mukobara</u>				Mobile :		Operation date (Ambient temp. °C)		Fault Diagnosed	
Customer Address : <u>shop No.1 Sai Sangeet Building</u>						Before repair		After repair	
I Base Address : <u>Liking Road Khar West</u>						HP/T		pslg/	
Daikin Invoice :				Date :		SP/T °C		pslg °C	
Dealer Invoice :				Date :		Current °C		Amps °C	
Type		Model No		Manufacturing No.		Voltage		Volts	
Outdoor unit /		<u>R2VFA71AV16</u>		<u>14670</u>		Indoor temperature			
Indoor unit		<u>FCLFG71AV16</u>		<u>14107</u>		Suction		°C	
Work Date		No. of S.E.		Work hours		Progress code		Details of the Repair Work	
<u>03</u>								Installing Done	
<u>01</u>								Now AC working	
<u>26</u>								cooling fine.	
Compressor manufacturing No.		Defective Compressor		Replacement Compressor		Work No / Parts No		Qty	
Installed date		Warranty		AMC		Using with		Fault location	
						Stabilizer		Phenomena code	
						Cut off		Error code	
		Yes / No		Yes / No		Yes / No		Yes / No	
Service Engineer Remarks									
Name: <u>Firoz + Belal</u>									
Signature:									
Customer Remarks									
Name: <u>Aishwarya</u>									
Signature:									
Code:									
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									
b Part Replaced									
c Part Repaired									
d Gas Charging done									
e Routine Service - Wet									
f Routine Service - DRY									
Details of Repair Work Done									
Power Failure									
Phase Reverse									
Indoor unit PCB Defective									
Outdoor PCB Defective									
Indoor 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 M/Sw Defective									
Outdoor Unit M/Sw Defective									
Indoor Unit Transformer Faulty									
Outdoor 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 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									