



AEON AIRCONDITIONING SOLUTIONS

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Project : *Renewsystindia, 607, Trade Centre Opp BKS Kolivery Village, Mumbai*

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	<i>Congeev</i>	<i>Cassette</i>	<i>3TR</i>	<i>FCVFO100AVIG</i>	<i>9042</i>	<i>RZVFB100AVIK</i>	<i>7932</i>	—	—	—	—
2											
3											
4											
5											
6											
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	
									<input checked="" type="checkbox"/>	<i>1 Cassette</i>

Others *NO2 Testing, Flashing and Vacuuming work done*

For			Vendor Details	<i>Aeon Air Conditioning Solution</i>
Sign			Signature	<i>[Signature]</i>
Name			Technician Name	<i>Umar SHAIKH</i>
Date			Date	<i>20/12/25</i>



Stamp



Subject: Installation

Registration No.		Request Date		Service Engineer		Scheduled Date/Time		Service Order							
				Umar BHAIKH.		20/12/25									
User: <u>Retnewsysindia</u>				Mobile:											
Customer Address: <u>607, Trade Centre, Opp. BKC</u>				Operation data (Ambient temp. °C)											
Base Address: <u>Kolivory Village, BKC Mumbai</u>				Before repair		After repair		Fault Diagnosed							
Daikin Invoice: _____ Date: _____				HP/T	pslg/	pslg/	Power	Power Failure	<input checked="" type="checkbox"/>						
Dealer Invoice: _____ Date: _____				SP/T °C	pslg/°C	pslg/°C	PCB	Phase Reverse	<input type="checkbox"/>						
Type	Model No		Manufacturing No.		Current °C	Amps°C	Amps°C	EM	In door unit PCB Defective						
Outdoor unit /	<u>RZVF8100AV16</u>		<u>7932</u>		Voltage	Volts	Volts	Comp	Out door PCB Defective						
Indoor unit	<u>FCVF8100AV16</u>		<u>9042</u>		Indoor temperature			Comp	In door unit Fan Motor Defective						
Work Date	No. of S.E.	Work hours	Progress code	Details of the Repair Work											
<u>20</u>				<u>Cassette A/C Installation</u> <u>Work done now A/C</u> <u>working with cooling</u> <u>is fine</u>											
<u>12</u>										Suction		°C	°C	Electrical	Outdoor temperature
<u>25</u>										Discharge		°C	°C	Electrical	Defect of Drain Pump
										Discharge		°C	°C	Electrical	Expansion Valve Body Motor Defective
Compressor manufacturing No.		Defective Compressor		Replacement Compressor		Work No / Parts No	Qty	Billing Amount	Unit						
									Installation	Gas Leakage at Indoor Unit					
Installed date	Warranty	AMC	Using with		Fault location	Phenomena code	Error code		Installation	Gas Leakage at Outdoor Unit					
	Yes / No	Yes / No	Stabilizer	Cut off					Installation	Blower broken					
Service Engineer Remarks															
Name: <u>Umar</u>				Signature: <u>[Signature]</u>											
Customer Remarks															
Name: _____				Signature: <u>[Signature]</u>											
				Customer Impression about Service											
				(Please rate on scale of 1 poor, 2, 3, 4 & 5 excellent)											
				How is the behavior of visited engineer				a		Simple Repair					
				What is the level of your satisfaction				b		Part Replaced					
				How is the explanation by Engineer				c		Part Repaired					
								d		Gas Charging done					
								e		Routine Service - Wet					
								f		Routine Service - DRY					
				Details of Repair Work Done											