

INSTALLATION AND OPERATION MANUAL

SYSVRF3 AIR EVO-S HP R

All DC Inverter EasyFit Series(25.2-61.5kW) VRF Outdoor Unit



CONTENTS

A	BOUT THE DOCUMENTATION	01
S	AFETY SIGNS	01
0	PERATION	01
1	USER SAFETY INSTRUCTIONS	01
2	SYSTEM INFORMATION	01
3	USER INTERFACE	02
4	BEFORE OPERATION	02
5	OPERATION	02
	• 5.1 Operation Range	02
	5.2 Operating The System	03
	• 5.3 Dry Program	03
6	MAINTENANCE AND SERVICE	04
	6.1 About The Refrigerant	04
	6.2 After-sales Service And Warranty	04
	6.3 Maintenance Before Long Shutdown	05
	6.4 Maintenance After Long Shutdown	05
7	TROUBLESHOOTING	05
	7.1 Error Code: Overview	07
	7.2 Symptom: Non Air Conditioning Malfunctions	10
8	RELOCATION	10
9	DISPOSAL	10
IN	STALLATION	11
1	OVERVIEW	11
	1.1 Safety Instrutions For Installer	11
	• 1.2 Notice	12
2	PACKING BOX	13
	2.1 Overview	13
	• 2.2 Transport	13
	2.3 Unpack The Outdoor Unit	14
	2.4 Taking Out Accessories Of Outdoor Unit	14
	• 2.5 Layout	14

 3.1 Overview 3.2 Branch Joints 3.3 Recommended Outdoor Unit Combination 4 PREPARATIONS BEFORE INSTALLATION 4.1 Overview 4.2 Choosing And Preparing The Installation Site 4.3 Selecting And Preparing The Refrigerant Piping 4.4 Selecting And Preparing The Electrical Wiring 5 OUTDOOR UNIT INSTALLATION 5.1 Overview 5.2 Opening The Unit 5.3 Mounting The Outdoor Unit 5.4 Piping Installation 5.5 Flushing Pipes 5.6 Gas Tightness Test 5.7 Vacuum Drying 5.8 Piping Insulation 5.9 Refrigerant Charging 5.10 Electrical Wiring 6 CONFIGURATION 6.1 Overview 6.2 Digital Displays And Buttons 7 COMMISSIONING 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 9 TECHNICAL DATA 	3	OUTDOOR UNIT COMBINATION	15
3.2 Branch Joints 3.3 Recommended Outdoor Unit Combination PREPARATIONS BEFORE INSTALLATION 4.1 Overview 4.2 Choosing And Preparing The Installation Site 4.3 Selecting And Preparing The Refrigerant Piping 4.4 Selecting And Preparing The Electrical Wiring 5 OUTDOOR UNIT INSTALLATION 5.1 Overview 5.2 Opening The Unit 5.3 Mounting The Outdoor Unit 5.4 Piping Installation 5.5 Flushing Pipes 5.6 Gas Tightness Test 5.7 Vacuum Drying 5.8 Piping Insulation 5.9 Refrigerant Charging 5.10 Electrical Wiring 6.1 Overview 6.2 Digital Displays And Buttons 7.1 Overview 7.2 Precautions When Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions		• 3.1 Overview	15
3.3 Recommended Outdoor Unit Combination PREPARATIONS BEFORE INSTALLATION 4.1 Overview 4.2 Choosing And Preparing The Installation Site 4.3 Selecting And Preparing The Installation Site 4.3 Selecting And Preparing The Refrigerant Piping 4.4 Selecting And Preparing The Electrical Wiring 5 OUTDOOR UNIT INSTALLATION 5.1 Overview 5.2 Opening The Unit 5.3 Mounting The Outdoor Unit 5.4 Piping Installation 5.5 Flushing Pipes 5.6 Gas Tightness Test 5.7 Vacuum Drying 5.8 Piping Insulation 5.9 Refrigerant Charging 5.10 Electrical Wiring 6 CONFIGURATION 6.1 Overview 6.2 Digital Displays And Buttons 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions		3.2 Branch Joints	15
4 PREPARATIONS BEFORE INSTALLATION • 4.1 Overview • 4.2 Choosing And Preparing The Installation Site • 4.3 Selecting And Preparing The Refrigerant Piping • 4.4 Selecting And Preparing The Electrical Wiring 5 OUTDOOR UNIT INSTALLATION • 5.1 Overview • 5.2 Opening The Unit • 5.3 Mounting The Outdoor Unit • 5.4 Piping Installation • 5.5 Flushing Pipes • 5.6 Gas Tightness Test • 5.7 Vacuum Drying • 5.8 Piping Insulation • 5.9 Refrigerant Charging • 5.10 Electrical Wiring 6 CONFIGURATION • 6.1 Overview • 6.2 Digital Displays And Buttons 7 COMMISSIONING • 7.1 Overview • 7.2 Precautions When Commissioning • 7.4 About Test Run • 7.5 Test Run Implementation • 7.6 Correcting After Abnormal Completion Of Test Run • 7.7 Operating This Unit 8 </th <th></th> <th>3.3 Recommended Outdoor Unit Combination</th> <th>15</th>		3.3 Recommended Outdoor Unit Combination	15
4.1 Overview 4.2 Choosing And Preparing The Installation Site 4.3 Selecting And Preparing The Refrigerant Piping 4.4 Selecting And Preparing The Electrical Wiring 5 OUTDOOR UNIT INSTALLATION 5.1 Overview 5.2 Opening The Unit 5.3 Mounting The Outdoor Unit 5.4 Piping Installation 5.5. Flushing Pipes 5.6 Gas Tightness Test 5.7 Vacuum Drying 5.8 Piping Insulation 5.9 Refrigerant Charging 5.10 Electrical Wiring 6 CONFIGURATION 6.1 Overview 6.2 Digital Displays And Buttons 7 COMMISSIONING 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions	4	PREPARATIONS BEFORE INSTALLATION	15
 4.2 Choosing And Preparing The Installation Site 4.3 Selecting And Preparing The Refrigerant Piping 4.4 Selecting And Preparing The Electrical Wiring 5 OUTDOOR UNIT INSTALLATION 5.1 Overview 5.2 Opening The Unit 5.3 Mounting The Outdoor Unit 5.4 Piping Installation 5.5 Flushing Pipes 5.6 Gas Tightness Test 5.7 Vacuum Drying 5.8 Piping Insulation 5.9 Refrigerant Charging 5.10 Electrical Wiring 6 CONFIGURATION 6.1 Overview 6.2 Digital Displays And Buttons 7 COMMISSIONING 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Ahormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 		• 4.1 Overview	15
4.3 Selecting And Preparing The Refrigerant Piping 4.4 Selecting And Preparing The Electrical Wiring 5 OUTDOOR UNIT INSTALLATION • 5.1 0 Overview • 5.2 0 ping Installation • 5.4 • 5.4 Piping Installation 5.5 • 5.6 • 5.7 Vacum Drying 5.8 • 5.10 Electrical Wiring • 5.10 Electrical Wiring 6 CONFIGURATION • 6.1 • 6.2 0 pital Displays And Buttons 7 COMMISSIONING • 7.3 • 6.4 • 7.4 • 7.4 • 7.6 • 7.7 • 6.1 • 7.4 • 7.4 • 7.5 • 7.6 • 7.7 • 8.1		4.2 Choosing And Preparing The Installation Site	15
 4.4 Selecting And Preparing The Electrical Wiring 5 OUTDOOR UNIT INSTALLATION 5.1 Overview 5.2 Opening The Unit 5.3 Mounting The Outdoor Unit 5.4 Piping Installation 5.5 Flushing Pipes 5.6 Gas Tightness Test 5.7 Vacuum Drying 5.8 Piping Insulation 5.9 Refrigerant Charging 5.10 Electrical Wiring 6 CONFIGURATION 6.1 Overview 6.2 Digital Displays And Buttons 7 COMMISSIONING 7.1 Overview 7.2 Precautions When Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 		• 4.3 Selecting And Preparing The Refrigerant Piping	18
5 OUTDOOR UNIT INSTALLATION 2 • 5.1 Overview 2 • 5.2 Opening The Unit 2 • 5.3 Mounting The Outdoor Unit 2 • 5.4 Piping Installation 2 • 5.5 Flushing Pipes 2 • 5.6 Gas Tightness Test 2 • 5.7 Vacuum Drying 2 • 5.8 Piping Insulation 2 • 5.9 Refrigerant Charging 2 • 5.10 Electrical Wiring 2 6 CONFIGURATION 2 • 6.1 Overview 2 • 6.2 Digital Displays And Buttons 2 7 COMMISSIONING 2 • 7.1 Overview 2 • 7.2 Precautions When Commissioning 2 • 7.3 Checklist Before Commissioning 2 • 7.4 About Test Run 2 • 7.5 Test Run Implementation 2 • 7.6 Correcting After Abnormal Completion Of Test Run 2 • 7.7 Operating This Unit 2 8 MAINTENANCE AND REPAIR 2 • 8.1 Overview 4 • 8.2 Safety Precautions 2 9 TECHNICAL DATA 2 <th></th> <th>4.4 Selecting And Preparing The Electrical Wiring</th> <th>23</th>		4.4 Selecting And Preparing The Electrical Wiring	23
• 5.1 Overview 2 • 5.2 Opening The Unit 2 • 5.3 Mounting The Outdoor Unit 2 • 5.4 Piping Installation 2 • 5.5 Flushing Pipes 2 • 5.6 Gas Tightness Test 2 • 5.7 Vacuum Drying 2 • 5.8 Piping Insulation 2 • 5.9 Refrigerant Charging 2 • 5.10 Electrical Wiring 2 6 CONFIGURATION 2 • 6.1 Overview 2 • 6.2 Digital Displays And Buttons 2 7 COMMISSIONING 2 • 7.1 Overview 2 • 7.2 Precautions When Commissioning 2 • 7.1 Overview 2 • 7.2 Precautions When Commissioning 2 • 7.4 About Test Run 2 • 7.5 Test Run Implementation 2 • 7.6 Correcting After Abnormal Completion Of Test Run 2 • 7.7 Operating This Unit 2 8 MAINTENANCE AND REPAIR 2 • 8.1 Overview 2 • 8.2 Safety Precautions 2 9 TECHNICAL DATA 2	5	OUTDOOR UNIT INSTALLATION	24
 5.2 Opening The Unit 5.3 Mounting The Outdoor Unit 5.4 Piping Installation 5.5 Flushing Pipes 5.6 Gas Tightness Test 5.7 Vacuum Drying 5.8 Piping Insulation 5.9 Refrigerant Charging 5.10 Electrical Wiring 6 CONFIGURATION 6.1 Overview 6.2 Digital Displays And Buttons 7 COMMISSIONING 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 		• 5.1 Overview	24
 5.3 Mounting The Outdoor Unit 5.4 Piping Installation 5.5 Flushing Pipes 5.6 Gas Tightness Test 5.7 Vacuum Drying 5.8 Piping Insulation 5.9 Refrigerant Charging 5.10 Electrical Wiring 6 CONFIGURATION 6.1 Overview 6.2 Digital Displays And Buttons 7 COMMISSIONING 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 		5.2 Opening The Unit	24
 5.4 Piping Installation 5.5 Flushing Pipes 5.6 Gas Tightness Test 5.7 Vacuum Drying 5.8 Piping Insulation 5.9 Refrigerant Charging 5.10 Electrical Wiring 6 CONFIGURATION 6.1 Overview 6.2 Digital Displays And Buttons 7 COMMISSIONING 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 		5.3 Mounting The Outdoor Unit	24
5.5 Flushing Pipes 5 5.6 Gas Tightness Test 5 5.7 Vacuum Drying 5 5.8 Piping Insulation 5 5.9 Refrigerant Charging 5 5.10 Electrical Wiring 5 6 CONFIGURATION 4 6.1 Overview 4 6.2 Digital Displays And Buttons 4 7 COMMISSIONING 4 7.1 Overview 4 7.2 Precautions When Commissioning 4 7.3 Checklist Before Commissioning 4 7.4 About Test Run 4 7.5 Test Run Implementation 4 7.7 Operating This Unit 4 8 MAINTENANCE AND REPAIR 4 8.1 Overview 5 8.2 Safety Precautions 5 9 TECHNICAL DATA 5		5.4 Piping Installation	28
 5.6 Gas Tightness Test 5.7 Vacuum Drying 5.8 Piping Insulation 5.9 Refrigerant Charging 5.10 Electrical Wiring 6 CONFIGURATION 6.1 Overview 6.2 Digital Displays And Buttons 7 COMMISSIONING 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 9 TECHNICAL DATA 		5.5 Flushing Pipes	32
• 5.7 Vacuum Drying 2 • 5.8 Piping Insulation 2 • 5.9 Refrigerant Charging 2 • 5.10 Electrical Wiring 2 6 CONFIGURATION 2 • 6.1 Overview 2 • 6.2 Digital Displays And Buttons 2 7 COMMISSIONING 2 • 7.1 Overview 2 • 7.2 Precautions When Commissioning 2 • 7.3 Checklist Before Commissioning 2 • 7.4 About Test Run 2 • 7.5 Test Run Implementation 2 • 7.6 Correcting After Abnormal Completion Of Test Run 2 • 7.7 Operating This Unit 2 8 MAINTENANCE AND REPAIR 2 • 8.1 Overview 3 • 8.2 Safety Precautions 3 9 TECHNICAL DATA 4		5.6 Gas Tightness Test	32
 5.8 Piping Insulation 5.9 Refrigerant Charging 5.10 Electrical Wiring 6 CONFIGURATION 6.1 Overview 6.2 Digital Displays And Buttons 7 COMMISSIONING 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 		• 5.7 Vacuum Drving	33
 5.9 Refrigerant Charging 5.10 Electrical Wiring 6 CONFIGURATION 6.1 Overview 6.2 Digital Displays And Buttons 7 COMMISSIONING 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 		• 5.8 Piping Insulation	33
 5.10 Electrical Wiring 6 CONFIGURATION 6.1 Overview 6.2 Digital Displays And Buttons 7 COMMISSIONING 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 9 TECHNICAL DATA 		• 5.9 Refrigerant Charging	34
6 CONFIGURATION 4 • 6.1 Overview 4 • 6.2 Digital Displays And Buttons 4 7 COMMISSIONING 4 • 7.1 Overview 4 • 7.2 Precautions When Commissioning 4 • 7.3 Checklist Before Commissioning 4 • 7.3 Checklist Before Commissioning 4 • 7.4 About Test Run 4 • 7.5 Test Run Implementation 4 • 7.6 Correcting After Abnormal Completion Of Test Run 4 • 7.7 Operating This Unit 4 8 MAINTENANCE AND REPAIR 4 • 8.1 Overview 4 • 8.2 Safety Precautions 4 9 TECHNICAL DATA 4		5.10 Electrical Wiring	35
6 CONFIGURATION 4 • 6.1 Overview 4 • 6.2 Digital Displays And Buttons 4 7 COMMISSIONING 4 • 7.1 Overview 4 • 7.2 Precautions When Commissioning 4 • 7.3 Checklist Before Commissioning 4 • 7.4 About Test Run 4 • 7.5 Test Run Implementation 4 • 7.6 Correcting After Abnormal Completion Of Test Run 4 • 7.7 Operating This Unit 4 8 MAINTENANCE AND REPAIR 4 • 8.1 Overview 4 • 8.2 Safety Precautions 4 9 TECHNICAL DATA 4			
 6.1 Overview 6.2 Digital Displays And Buttons 7 COMMISSIONING 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 9 TECHNICAL DATA 	6	CONFIGURATION	43
 6.2 Digital Displays And Buttons 7 COMMISSIONING 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 9 TECHNICAL DATA 		6.1 Overview	43
7 COMMISSIONING 2 • 7.1 Overview 2 • 7.2 Precautions When Commissioning 2 • 7.3 Checklist Before Commissioning 2 • 7.4 About Test Run 2 • 7.5 Test Run Implementation 2 • 7.6 Correcting After Abnormal Completion Of Test Run 2 • 7.7 Operating This Unit 2 8 MAINTENANCE AND REPAIR 2 • 8.1 Overview 2 • 8.2 Safety Precautions 2 9 TECHNICAL DATA 2		6.2 Digital Displays And Buttons	43
 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 9 TECHNICAL DATA 	7	COMMISSIONING	40
 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 9 TECHNICAL DATA 	•	COMMISSIONING	49
 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 9 TECHNICAL DATA 	•	7.1 Overview	49 49
 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 9 TECHNICAL DATA 	•	 7.1 Overview 7.2 Precautions When Commissioning 	49 49 49
 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 9 TECHNICAL DATA 		 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 	49 49 49 49
 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 9 TECHNICAL DATA 		 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 	49 49 49 49 49 50
 7.7 Operating This Unit 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 9 TECHNICAL DATA 		 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 	 49 49 49 49 49 50 50
 8 MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 9 TECHNICAL DATA 		 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 	 49 49 49 49 49 50 50 52
8.1 Overview 8.2 Safety Precautions 9 TECHNICAL DATA	-	 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit 	 49 49 49 49 49 50 50 52 52
• 8.2 Safety Precautions	8	 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit MAINTENANCE AND REPAIR	 49 49 49 49 50 50 52 52 52
9 TECHNICAL DATA	8	 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit MAINTENANCE AND REPAIR 81 Overview 	 49 49 49 49 49 50 50 52 52 52 52 52
	8	 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions 	 49 49 49 49 50 50 52 52 52 52 52 52 52
• 9.1 Dimensions	8	 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions TECHNICAL DATA	 49 49 49 49 50 50 52 52 52 52 52 52 52 52 52
9.2 Component Layout And Refrigerant Circuits	8	 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions TECHNICAL DATA 9.1 Dimensions 	 49 49 49 49 50 50 52 <
	8	 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions TECHNICAL DATA 9.1 Dimensions 9.2 Component Layout And Refrigerant Circuits 	 49 49 49 49 50 50 52 53
9.3 Outdoor Unit Ducting	8	 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions TECHNICAL DATA 9.1 Dimensions 9.2 Component Layout And Refrigerant Circuits 9.3 Outdoor Unit Ducting 	 49 49 49 49 50 50 52 <
9.3 Outdoor Unit Ducting 9.4 Fan Performance	8	 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions TECHNICAL DATA 9.1 Dimensions 9.2 Component Layout And Refrigerant Circuits 9.3 Outdoor Unit Ducting 9.4 Fan Performance 	 49 49 49 49 50 50 52 54 55 55 55
9.3 Outdoor Unit Ducting	8	 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions TECHNICAL DATA 9.1 Dimensions 9.2 Component Layout And Refrigerant Circuits 9.3 Outdoor Unit Ducting 	 49 49 49 49 50 50 52 53 55
9.3 Outdoor Unit Ducting 9.4 Fan Performance	8	 7.1 Overview 7.2 Precautions When Commissioning 7.3 Checklist Before Commissioning 7.4 About Test Run 7.5 Test Run Implementation 7.6 Correcting After Abnormal Completion Of Test Run 7.7 Operating This Unit MAINTENANCE AND REPAIR 8.1 Overview 8.2 Safety Precautions TECHNICAL DATA 9.1 Dimensions 9.2 Component Layout And Refrigerant Circuits 9.3 Outdoor Unit Ducting 9.4 Fan Performance 	 49 49 49 49 50 50 52 55

ABOUT THE DOCUMENTATION

🚽 NOTE

 Make sure that the user has the printed documentation and ask him/her to keep it for future reference.

Target audience

Authorised installers + end users

• This appliance is intended to be used by expert or trained users in shops, in light industry, and on farms, or for commercial and household use by lay persons.

 Please thoroughly read and ensure that you fully understand the safety precautions (including the signs and symbols) in this manual, and follow relevant instructions during use to prevent damage to health or property.

Documentation set

This document is part of a documentation set. The complete set consists of:

- General safety precautions:
 - Safety instructions that you must read before installing
- Indoor unit installation and operation manual:
 Installation and operation instructions
- Repeater installation and operation manual:
- Installation and operation instructions

Technical engineering data

Latest revisions of the supplied documentation may be available via your dealer.

The original documentation is written in English. All other languages are translations.

SAFETY SIGNS

The precautions and things to note in this document involve very important information. Please read them carefully.

Indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

Indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

A situation that may cause damage to the equipment or loss of property.

INFORMATION

Indicates a useful hint or additional information.

OPERATION

1 USER SAFETY INSTRUCTIONS

• Unit is marked with the following symbols:



DISPOSAL: Do not dispose this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary.

• Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities.

• Contact you local government for information regarding the collection systems available.

If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.

2 SYSTEM INFORMATION

i INFORMATION

The equipment must be operated by professionals or trained people, and it is mainly used for commercial purposes such as stores, shopping malls and large office buildings.

A-weighted sound pressure of all the units level are all below 70 dB.

This unit can be used for heating/cooling.

♀ NOTE

- Do not use the air conditioning system for other purposes. In order to avoid quality degradation, do not use the unit to cool precision instruments, food, plants, animals or works of art.
- For system maintenance and expansion, please contact professional staff.
- The units <V8S Series> are partial unit air conditioners, complying with partial unit requirements of this International Standard, and must only be connected to other units that have been confirmed as complying to corresponding partial unit requirements of this International Standard.

3 USER INTERFACE

- Please contact the dealer if you need to check and adjust the internal components.
- This operation manual only provides information on the main functions of this system.

4 BEFORE OPERATION

- This unit consists of electrical components and hot parts (danger of electric shock and scald).
- Before you operate this unit, make sure that the installation personnel have installed it properly.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.

- The air outlet must not be directed at any human body as it is not conducive to the person's health to be exposed to long periods of moving cold/hot air.
- If the air conditioner is used together with a device that comes with a burner, make sure the room is fully ventilated to prevent anoxia (oxygen insufficiency).
- Do not operate the air conditioner when applying fumigated insecti-cide in the room. This may cause chemicals to be deposited inside the unit, and pose a danger to the health of people allergic to chemicals. This unit should only be serviced and maintained by a professional air conditioning service engineer. Incorrect servicing or maintenance can cause electric shock, fire or leakage of water. Contact your dealer for servicing and maintenance.
- Cleaning and user maintenance shall not be made by children without supervision.
- The appliance shall be installed in accordance with national wiring regulations.
- This appliance is intended to domestic and used by expert or trained users in shops, in light industry and on farms, or for commercial use by lay persons.

5 OPERATION

5.1 Operation Range

Table 5.1

IDU Type	Common indoor unit		Fresh processing air indoor unit	
Mode	Cooling	Heating	Cooling	Heating
Outdoor temperature	-15~55°C	-30~30°C	20-42°C	-5~16°C
Indoor temperature	16~32°C	15~30°C	20~43 C	-0 10 0
Indoor humidity	≤80% ^(a)			
(a) Condenants might form on the unit's surface if the humidity				

(a) Condensate might form on the unit's surface if the humidity is above 80%

The safety device will be triggered if the temperature or humidity exceeds these conditions, and the air conditioner may not run.

5.2 Operating The System

5.2.1 System operation

The operating program varies with different combinations of outdoor unit and controller.

To protect this unit, turn on the main power supply 12 hours before operation.

If there is a power outage while the unit is running, the unit will automatically restart its operation when the power supply resumes.

5.2.2 Cooling, heating, fan only and auto operations

The indoor units in the air conditioner can be controlled separately, but the indoor units in the same refrigerant system cannot operate in the heating and cooling modes at the same time.

When the cooling and heating modes conflict, the mode is determined based on the setting of the "Menu mode" of the outdoor unit.

Table 5.2

Automatic priority mode	Automatic selection of heating or cooling priority based on the ambient temperature.
Cooling priority mode	When you select the cooling mode as the priority mode, the heating operations in the indoor unit stops running, while the cooling mode will operate as usual;
VIP priority mode or voting priority mode	If the VIP indoor unit has been set and turned on, the operating mode of VIP indoor unit will be regarded as the priority operating mode of the system. If the VIP indoor unit has not been set or not turned on, the mode adopted by most indoor units at the same time will be the priority operating mode of the system.
In response to heating mode only	Indoor units with the heating mode will operate normally, while indoor units in the cooling or fan mode will display the "dd".
In response to cooling mode only	Indoor units in the cooling and fan modes will operate normally, while indoor units in the heating mode will display the "dd".
Heating priority mode	Indoor units in the cooling or fan mode will stop running, while indoor units in the heating mode will run as usual.
Change over	Only applicable to V8 series indoor unit, must set the VIP indoor unit. The operation mode of non-VIP indoor unit cannot be selected by controllers even the outdoor unit is stop running.
Voting priority mode	The mode adopted by most indoor units at the same time will be the priority operating mode of the system.
First on priority mode	The operating mode of the first running Indoor unit will be regarded as the priority operating mode of the system.
Capability requirements priority mode	The mode adopted by the greater demand of indoor units at the same time will be the priority operating mode of the system.

5.2.3 Heating operation

It may take longer to reach the set temperature for general heating operation than for cooling operation.

The following operation is performed in order to prevent the heating capacity from dropping or cold air from blowing

Defrost Operation

In the heating operation, as the outdoor temperature decreases, frost may be formed on the heat exchanger in the outdoor unit, making it more difficult for the heat exchanger to heat up the air. The heating capacity decreases, and a defrosting operation needs to be performed on the system in order for the system to provide sufficient heat to the indoor unit. At this point, the indoor unit will show "dF" on the display screen.

The indoor fan motor will automatically stop running so as to prevent cold air from coming out of the indoor unit when the heating operation starts. This process will take some time. This is not a malfunction.

i INFORMATION

- In heating mode, the air-conditioning system absorbs heat from the outdoor air and releases heat to the indoor side. When the outdoor temperature is low, less heat is released. This is the principle of heat pump.
- When the outdoor temperature is extremely low, the heating capacity of the air conditioner decreases, and other heating equipment may need to be added.

5.2.4 To operate the system

Press the operation mode selector button on the user interface and select the operation mode.

Press the ON/OFF button on the user interface.

Result: The running light turns on and the system starts to run.

Stop

Press the ON/OFF button on the user interface. Result: The running light is off, and the system stops running.

Once the unit has stopped running, do not disconnect the power immediately. Wait for at least 10 minutes.

Adjust

Refer to the user manual for the controller on how to set the required temperature, fan speed and air flow direction.

5.3 Dry Program

5.3.1 System operations

The function in this program uses the minimum temperature drop (minimum indoor cooling) to bring about a drop in humidity in the room.

The temperature and fan speed cannot be set.

6 MAINTENANCE AND SERVICE

♀ NOTE

 Never inspect or service the unit by yourself. Ask a qualified service person to perform this work.

 Never replace a fuse with a fuse of a wrong ampere ratings or other wires when a fuse blows out. Use of wire or copper wire may cause the unit to break down or cause a fire.

- Do not insert fingers, rods or other objects into the air inlet or outlet. Do not remove the fan guard. When the fan is rotating at high speed, it will cause injury.
- After a long use, check the unit stand and fitting for damage. If damaged, the unit may fall and result in injury.

- When the fuse melts, do not use any unspecified fuse or other wire to replace the original fuse. The use of electrical wires or copper wires may cause the unit to malfunction or cause a fire.
- Do not insert fingers, sticks, or other items into the air inlet or outlet. Do not remove the fan mesh cover. When the fan rotates at a high speed, it may cause bodily injury.
- It is very dangerous to check the unit when the fan is rotating.
- Make sure you turn off the main power switch before any maintenance work begins.
- Do check the supporting and base structure of the unit for any damages after a long period of use. The unit may drop and cause personal injury if there is any damage.

6.1 About The Refrigerant

This product contains fluorinated greenhouse gases as stipulated in the Kyoto Protocol. Do not discharge the gas into the atmosphere.

Refrigerant Type: R410A

GWP Value: 2088

Based on the applicable law, the refrigerant must be checked regularly for leakages. Please contact the installation personnel for more information.

- The refrigerant in the air conditioner is safe, and usually does not leak.
- If the refrigerant leaks, and comes in contact with burning objects in the room, it will produce harmful gases. Shut down any flammable heating device, ventilate the room and contact the dealer immediately.
- Do not use the air conditioner again until the maintenance personnel has confirmed that the refrigerant leakage has been sufficiently resolved.

6.2 After-sales Service And Warranty

6.2.1 Warranty period

This product contains the warranty card that was completed by the dealer during installation. The customer must check the completed warranty card and keep it properly.

If you need to repair the air conditioner during the warranty period, please contact the dealer and provide the warranty card.

6.2.2 Recommended maintenance and inspection

As the use of the unit for many years will eventually lead to a dust layer, the performance of the unit will degenerate to a certain extent.

As professional skills are needed to dismantle and clean the unit, and for the optimal maintenance effects of this unit, please contact your dealer for more details.

When you request the dealer for assistance, please remember to state:

- Complete model name of the air conditioner.
- Date of installation.
- Details on the fault symptoms or errors, and any defects.

The warranty does not cover the damage caused by dismantling or cleaning of the internal components by unauthorized dealers.

6.3 Maintenance Before Long Shutdown

For example, at the end of winter and summer.

- Run the indoor unit in the fan mode for about half a day to dry the internal parts of the unit.
- Turn off the power supply.
- Clean the air filter and external shell of the unit. Please contact the installation or maintenance personnel to clean the air filter and external shell of the indoor unit. The installation/operation manual of the specialized indoor unit includes maintenance tips and cleaning procedures. Make sure that the clean air filter is installed in its original position.

6.4 Maintenance After Long Shutdown

For example, in early summer or winter.

- Check and remove all objects that may clog the air inlets and outlets of the indoor and outdoor units.
- Clean the air filter and external shell of the unit. Please contact the installation or maintenance personnel. The installation/operation manual of the indoor unit includes maintenance tips and cleaning procedures. Make sure that the clean air filter is installed in its original position.
- Turn on the main power supply 12 hours before this unit is operated in order to ensure that the unit runs smoothly. The user interface is displayed once the power is turned on.

- Do not attempt to modify, dismantle, remove, reinstall or repair this unit, as the improper dismantling or installation may result in electric shock or fire. Please contact the dealer.
- If the refrigerant accidentally leaks, make sure that there is no fire around the unit. The refrigerant itself is completely safe, non-toxic and non-flammable, but it will produce toxic gases when it accidentally leaks and comes in contact with flammable substances generated by existing heaters, and burning devices in the room. You must get a qualified maintenance personnel to verify that the point of leakage has been repaired or rectified before you restore the operations of the unit.

7 TROUBLESHOOTING

- When any unusual situations arises (burning odour, etc.), stop the unit immediately and turn off the power.
- As a result of a certain situation, the unit has caused damage, an electric shock, or a fire. Please contact the dealer.

The system maintenance must be carried out by a qualified maintenance personnel:

Table 7.1

Symptom	Measures
If a safety device, such as a fuse, circuit breaker or a leakage circuit breaker is triggered frequently or the ON/OFF switch is not working properly.	Turn off the main power switch.
The operating switch is not functioning normally.	Turn off the power supply.
The operating indicator is flickering, and an error code is shown on the screen as well.	Notify the installation personnel and report the error code.

Other than the above-mentioned situations, and where the fault is not obvious, if the system continues to malfunction, carry out the following steps to investigate.

Table 7.2

Symptom	Measures
The system does not run at all.	Check if there is a power failure. Wait for the power supply to be restored. If a power failure occurs when the unit is still running, the system will restart automatically once the power is restored.
	Check if the fuse is broken or if the circuit breaker is working. If necessary, replace the fuse or reset the circuit breaker.
The system works fine in the fan-only operating mode but stop running once it enters the heating or cooling operation modes.	Check if the air inlets or outlets of the outdoor or indoor units are blocked by any obstacles. Remove the obstacles, and maintain good ventilation in the room.
	Check if the air inlets or outlets of the outdoor or indoor units are blocked by any obstacles.
	Remove the obstacles, and maintain good ventilation in the room.
	Check if the filter is blocked (please refer to the "Maintenance" section in the manual of the indoor unit).
	Check the temperature settings.
The system is running but there is insufficient cooling or	Check the fan speed settings on the user interface.
heating.	Check if the doors and windows are open. Close the doors and windows to shut out wind from the external environment.
	Check if there are too many people in the room when the cooling mode is in operation. Check if the heat source of the room is too high.
	Check if there is direct sunlight into the room. Use curtains or blinds.
	Check if the air flow angle is proper.

7.1 Error Codes: Overview

If an error code appears on the unit user, please contact the installation personnel and inform them of the error code, device model, and serial number (you can find the information on the nameplate of this unit).

Table 7.3 Error code

Error code	Error description	Manual restart required
A01	Emergency stop	NO
xA61	Address (x) of the slave unit error	NO
AAx	No.x Inverter module board and main PCB mismatched	NO
xb53	No. x cooling fan error	YES
C13	Outdoor unit address is repeated	NO
C21	Communication error between indoor and master unit	NO
C26	Number of indoor units detected by master unit has decreased or less than the setting amount	NO
C28	Number of indoor units detected by master unit has increased or more than the setting amount	NO
xC31	Communication error of address X slave outdoor unit	NO
C32	Number of slave units detected by master unit has decreased	NO
C33	Number of slave units detected by master unit has increased	NO
xC41	Communication error between main control chip and inverter driver chip	NO
E41	Outdoor ambient temperature sensor (T4) error (open/short)	NO
F31	Plate heat exchanger cooling refrigerant inlet temperature sensor (T6B) error (open/short)	NO
F41	Outdoor heat exchanger temperature sensor (T3) error (open/short)	NO
F51	Plate heat exchanger cooling refrigerant inlet temperature sensor (T6A) error (open/short)	NO
F62	Inverter module temperature (NTC) protection	NO
F63	Non-inductance resistance temperature (Tr) protection	NO
F6A	F62 protection occurs 3 times in 100 minutes	YES
F71	Discharge temperature sensor (T7C) error (open/short)	YES
F72	Discharge temperature (T7C) protection	NO
F75	Compressor discharge insufficient superheat protection	NO
F7A	F72 protection occurs 3 times in 100 minutes	YES
F81	Gas stop-valve temperature sensor (Tg) error (open/short)	NO
F91	Liquid pipe temperature sensor (T5) error (open/short)	NO
FA1	Outdoor heat exchanger inlet temperature sensor (T8) error (open/short)	NO
FC1	Outdoor heat exchanger outlet temperature sensor (TL) error (open/short)	NO
Fd1	Compressor suction temperature sensor (T7) error (open/short)	NO
FL1	T10 outdoor ambient temperature sensor fault (open circuit/short circuit)	YES
P11	High pressure sensor error	NO
P12	Discharge pipe high pressure protection	NO
P13	Discharge pipe high pressure switch protection	NO
P14	P12 error occurs 3 times in 60 minutes	YES
P21	Low pressure sensor error	YES
P22	Suction pipe low pressure protection	NO
P24	Suction pipe low pressure abnormal rise	NO
P25	P22 error occurs 3 times in 100 minutes	YES

xP32	No. (x) compressor high DC bus current protection	NO
xP33	xP32 protection occurs 3 times in 100 minutes	YES
P51	High AC voltage protection	NO
P52	Low AC voltage protection	NO
P53	Phase B and N of the power cable are connected to the opposite protection	YES
P54	DC bus low voltage protection	NO
P55	DC bus ripple over protection	YES
xP56	No. (x) Inverter module DC bus low voltage error	YES
xP57	No. (x) Inverter module DC bus high voltage error	YES
xP58	No. (x) Inverter module DC bus excessively high voltage error	YES
P71	EEPROM error	YES
Pb1	HyperLink overcurrent error	YES
Pd1	Anti-condensation protection	NO
Pd2	Pd1 protection occurs 2 times in 60 minutes	YES
1b01	Electronic expansion valve (EEVA) error	YES
2b01	Electronic expansion valve (EEVB) error	YES
3b01	Electronic expansion valve (EEVC) error	YES
4b01	Electronic expansion valve (EEVE) error	YES
bA1	HyperLink cannot control indoor unit's electronic expansion valve	YES

Note: 'x' is a placeholder for the fan or compressor address, with 1 representing fan A or compressor A and 2 representing fan B or compressor B.

Table 7.4 Installation and commissioning error code

Error code	Error description	Manual restart required
U11	Outdoor unit type setting error	YES
U12	Capacity setting error	YES
U21	The system contains the 1st generation indoor unit or the indoor units address are repeated	YES
U22	Only hydraulic module available for system IDUs	YES
U23	Common IDU and constant temperature and humidity modular AHU in the system	YES
U24	Common IDU and reheat type fresh air modular AHU in the system	YES
U25	Non-common IDU in the system	YES
U26	IDU and ODU mismatch	YES
U31	No test run or unsuccessful test run, please re-enter the test run	YES
U32	Outdoor temperature out of operating range	YES
U33	Indoor temperature out of operating range	YES
U34	Outdoor and indoor temperature out of operating range	YES
U35	Liquid side stop valve is not opened	YES
U37	Gas side stop valve is not opened	YES
U38	No address	YES
U3A	The communication cable is connected incorrectly	YES
U3b	The installation environment is abnormal	YES
U3C	Auto mode error	NO
U41	Common indoor unit exceeds the allowable connection range	YES
U42	Fresh Air Processing indoor unit exceeds the allowable connection range	YES
U43	AHU kit (discharge air temperature control) is out of the allowable connection range	YES
U44	AHU kit (return air temperature control) is out of the allowable connection range	YES
U45	Constant temperature and humidity modular AHU (with outlet air temperature control) combination ratio out of range	YES
U46	Reheat type fresh air modular AHU (with outlet air temperature control) combination ratio out of range	YES
U48	The total capacity of the indoor unit is out of the allowable connection range	YES
U51	Detected more than one outdoor unit in the individual VRF system	YES
U53	Detected different series outdoor units in the same VRF system	YES
U54	Number of MS on heat pump ODU ≥ 1	YES

Table 7.5 Compressor driver error code

Error code	Error description	Manual restart required
1L01	1L1* or 1L2* error occurs 3 times in 60 minutes	YES
1L11	Software overcurrent	NO
1L12	Software overcurrent protection lasting 30s	NO
1L1E	Hardware overcurrent	NO
1L2E	Module overtemperature protection	NO
1L33	Bus voltage drop fault	NO
1L43	The current sampling bias is abnormal	NO
1L45	Motor code mismatch	NO
1L46	IPM protection (FO)	NO
1L47	Module type mismatch	NO
1L4E	EEPROM error	NO
1L51	Out-of-step error	NO
1L52	Locked-rotor protection	NO
1L5E	Startup failed	NO
1L65	IPM short circuit	NO
1L66	FCT test fault	NO
1L6E	Motor phase loss protection	NO
1L71	U-phase upper driver open circuit	NO
1L76	W-phase lower driver open circuit	NO
1LB7	Other check exceptions	NO
1LBE	High voltage switch operation	NO
1LBF	Software certification module failure	NO

Table 7.6 Fan motor error code

Errorcode	Error description	Manual restart required
xJ01	xJ1* or xJ2* error occurs 10 times in 60 minutes	YES
xJ11	Software overcurrent	NO
xJ12	Software overcurrent protection lasting 30s	NO
xJ1E	Hardware overcurrent	NO
xJ2E	Inverter module high temperature protection	NO
xJ33	Bus voltage drop fault	NO
xJ43	The current sampling bias is abnormal	NO
xJ4E	EEPROM error	NO
xJ51	Out-of-step error	NO
xJ52	Locked-rotor protection	NO
xJ5E	Startup failed	NO
xJ6E	Motor phase loss protection	NO
xJBJ	Software certification module failure	NO

Note: 'x' is a placeholder for the fan address, with 1 representing fan A and 2 representing fan B

Table 7.7 Status code

Status code	Code description	Manual restart required
d0x	Oil return running, x represents oil return operation steps	NO
dfx	Defrost running, x represents defrosting operation steps	NO
d11	Outdoor ambient temperature exceeds the upper limit in Heating mode	NO
d12	Outdoor ambient temperature exceeds the lower limit in Heating mode	NO
d13	Outdoor ambient temperature exceeds the upper limit in Cooling mode	NO
d14	Outdoor ambient temperature exceeds the lower limit in Cooling mode	NO
d31	Refrigerant judgment: no result	NO
d32	Refrigerant quantity judgment: significantly excessive	NO
d33	Refrigerant quantity judgment: slightly excessive	NO
d34	Refrigerant quantity judgment: normal	NO
d35	Refrigerant quantity judgment: slightly insufficient	NO
d36	Refrigerant quantity judgment: significantly insufficient	NO
d37	IDU connected to system is not common	NO
d38	Too low proportion of running IDUs	NO
d39	Failed to detect refrigerant amount during backup	NO
d41	System exist no power indoor unit, HyperLink is controlling this indoor unit's valve	NO
d42	Communication error between the outdoor unit and the optional board	NO

7.2 Symptom: Non Air Conditioning Malfunctions

The following fault symptoms are not caused by the air conditioning:

7.2.1 Symptom: System cannot run

Air conditioner does not start immediately after pressing the switch button on the controller. If the operating indicator lights up, the system is working normally. In order to prevent overloading of the compressor, the compressor will start after 3-5 minutes. The same start-up delay occurs after the mode selector is pressed.

7.2.2 Symptom: Fan speed is not consistent with the setting

Even if the fan speed regulation button is pressed, the fan speed does not change. During heating, when the indoor temperature reaches the set temperature, the outdoor unit will shut down, and the indoor unit switches to the quiet fan speed mode. This is to prevent cold air from blowing directly at the room user. The fan speed will not change even when another indoor unit is in heating operation, if the button is pressed.

7.2.3 Symptom: Fan direction is not consistent with the setting

The air direction is not consistent with the user interface display. The air direction does not swing. This is because the unit is controlled by the centralized controller.

7.2.4 Symptom: A unit is emitting white smoke (indoor unit)

When humidity is high during cooling mode, white mist may appear due to the humidity and the temperature difference between the air inlet and outlet.

When the air conditioner is switched to heating mode after defrosting, the IDU discharges the moisture generated from defrosting as steam.

7.2.5 Symptom: A unit is emitting white smoke (indoor unit, outdoor unit)

After the defrosting operation, switch the system to the heating mode. The moisture produced by the defrosting operation will become steam to be discharged out of the system.

7.2.6 Symptom: The air conditioner is producing noise (indoor unit)

A continuous low "hissing" sound is heard when the system is in "Auto", "Cool", "Dry", and "Heat" modes. This is the sound of refrigerant gas flowing through both indoor and outdoor

A "hissing" sound is heard at the start or immediately after stopping operation or defrost operation. This is the noise of refrigerant caused by flow change.

A "zeen" sound is heard immediately after the power supply is turned on. The electronic expansion valve inside an indoor unit starts working and makes the noise. it will reduce in about one minute.

A continuous low "shah" sound is heard when the system is in cooling mode, dry mode or at a stop. When the drain pump (optional accessories) is in operation, this noise is heard.

A "pishi-pishi" squeaking sound is heard when the system stops after heating operation.

Expansion and contraction of plastic parts caused by temperature change make this noise.

A low "sah", "choro-choro" sound is heard while the indoor unit is stopped. When another indoor unit is in operation, this noise is heard. In order to prevent oil and refrigerant from remaining in the system, a small amount of refrigerant is kept flowing.

7.2.7 Symptom: Noise from air conditioner (indoor unit, outdoor unit)

A soft, continuous hissing sound can be heard when the system is in cooling or defrosting operation. This is the sound of the refrigerant gas flowing in the indoor and outdoor units.

A hissing sound is heard the moment the system starts or stops operation or after the defrosting operation has been completed. This is the noise produced when the refrigerant flow is stopped or changed.

7.2.8 Symptom: Noise from air conditioner (outdoor unit)

When the tone of the operating noise changes. This noise is caused by frequency changes.

7.2.9 Symptom: The IDU blows dust

When filter is very dirty, dust may enter the indoor unit and be blown out.

7.2.10 Symptom: The IDU emits odor

The IDU absorbs the odors of rooms, furniture or cigarettes, etc., and disperses the odors during operation.

It is advised to have the air conditioner cleaned and maintained regularly by professional technicians.

7.2.11 Symptom: ODU fan does not run

In the course of operation. Control speed of fan motor to optimize the product operations.

7.2.12 Symptom: Hot air is felt when the indoor unit stops

the indoor unit stops Several indoor units operating in the same system. When another unit is running, part of the refrigerant will still flow through this unit.

8 RELOCATION

Please contact the dealer to dismantle and reinstall all the units. You need specialized skills and technology to move the units.

9 DISPOSAL

This unit uses hydrogen fluorocarbons. Please contact the dealer when you want to dispose this unit. Based on the requirements of the law, the collection, transportation and disposal of refrigerants must be in accordance with the regulations governing the collection and destruction of hydrofluorocarbons.

INSTALLATION

1 OVERVIEW

1.1 Safety Instrutions For Installer

1.1.1 Overview

- Make sure the installation, testing and materials used comply with the applicable law.
- Plastic bags should be disposed of properly. Avoid contact by children. Potential risk: Asphyxia.
- Do not touch the refrigerant piping, water piping or internal parts during operations, and when the operation has just been completed. This is because the temperature may be too high or too low. Let them recover to the normal temperature first. Wear protective gloves if you must come in contact with these.
- Do not touch any refrigerant that has accidentally leaked.

- Please wear the appropriate personal protective tools during installation, maintenance or repair of the system (protective gloves, safety glasses, etc.).
- Do not touch the air inlet or aluminum fin of the unit.

- Improper installation or connection of equipment and accessories may cause electric shocks, short circuits, leaks, fires, or other damage to the equipment. Use only accessories, equipment and spare parts made or approved by manufacturer.
- Take appropriate measures to prevent small animals from entering the unit. Contact between small animals and electrical components may cause system malfunction, leading to smoke or fire.
- Do not place any object or equipment on top of the unit.
- Do not sit, climb, or stand on the unit.
- Operation of this equipment in a residential environment could cause radio interference.

1.1.2 Refrigerant

• During the test, do not exert a force greater than the maximum allowed pressure on the product (as shown on the nameplate).

- Take appropriate precautions to prevent refrigerant leakage. If the refrigerant gas leaks, ventilate the area immediately. Possible risk: An excessively high concentration of refrigerant in an enclosed area can lead to anoxia (oxygen deficiency). The refrigerant gas may produce a toxic gas if it comes in contact with fire.
- Refrigerant must be recovered. Do not release it to the environment. Use the vacuum pump to draw the refrigerant out from the unit.

- Make sure the refrigerant piping is installed in accordance with the applicable law. In Europe, EN378 is the applicable standard.
- Make sure the piping and connections are not placed under pressure.
- After all the piping connections have been completed, check to make sure there is no gas leak. Use nitrogen to conduct the leak check for gas.
- Do not charge refrigerant before the wiring layout is completed.
- Only charge the refrigerant after the leak tests and vacuum drying have been completed.
- Do not charge more than the specified amount of refrigerant. This is to prevent the compressor from malfunctioning.
- The refrigerant type is clearly marked on the nameplate.
- The unit is charged with refrigerant when it is shipped from the factory. But depending on the piping dimensions and length, the system require additional refrigerant.
- Only use tools specific to the type of system refrigerant to make sure the system can withstand the pressure, and prevent foreign objects from entering the system.

- Make sure you switch off the power of the unit before you open the electric control box, and access any circuit wiring or components inside. At the same time, this prevents the unit from being accidentally powered up during installation or maintenance work.
- Once you open the cover of the electric control box, do not let any liquid spill into the box, and do not touch the components in the box with wet hands.
- Cut off power supply more than 10 minutes prior to access the electrical parts. Measure the voltage of the main circuit capacitor or electrical component terminals to make sure the voltage is less than 36 V before you touch any circuit component. Refer to the connections and wiring on the nameplate for the master circuit terminals and connections.
- The installation must be completed by professionals, and must comply with local laws and regulations.
- Make sure the unit is earthed, and the earthing must conform to the local law.
- Use only copper core wires for installation.
- Wiring must be carried out in accordance with what is stated in the nameplate.
- The unit does not include a safety switch device. Make sure a safety switch device that can completely disconnect all polarities is included in the installation, and that the safety device can be completely disconnected when there is excessive voltage (such as during a lightning strike).
- Make sure the wiring ends are not subjected to any external force. Do not pull or squeeze the cables and wires. At the same time, make sure the wiring ends are not in contact with the piping or sharp edges of the sheet metal.
- Do not connect the earth wire to public pipes, telephone earth wires, surge absorbers and other places that are not designed for earthing. A gentle reminder that improper earthing may cause electric shock.
- Use a dedicated power supply cord for the unit. Do not share the same power source with other equipment.
- A fuse or circuit breaker must be installed, and these must conform to the local law.
- Make sure an electric leakage protection device is installed to prevent electric shocks or fire. The model specifications and characteristics (anti high-frequency noise characteristics) of the electric leakage protection device are compatible with the unit to prevent frequent tripping.
- Make sure a lightning rod is installed if the unit is placed on the roof or other places that can be easily struck by lightning.

 Make sure all terminals of the components are firmly connected before you close the cover of the electric control box. Before you power on and start the unit, check that the cover of the electric control box is tight and secured properly with screws.

Do not let any liquid spill into the electric control box.

- The appliance shall be installed in accordance with national wiring regulations.
- If the supply cord is damaged, it must be replaced by the manufacturer or its service dealer or a similarly qualified person in order to avoid a hazard.
- An all-pole disconnection switch having a contact separation of at least 3mm in all poles should be connected in fixed wiring.
- The dimensions of the space necessary for correct installation of the appliance including the minimum permissible distances to adjacent structures.
- The temperature of refrigerant circuit will be high, please keep the interconnection cable away from the copper tube.

CAUTION

- Do not install the power cord near equipment that is susceptible to electromagnetic interference, such as TV, and radios to prevent interference.
- Use a dedicated power supply cord for the unit. Do not share the same power source with other equipment. A fuse or circuit breaker must be installed, and these must conform to the local law.

i INFORMATION

The installation manual is only a general guide on the wiring and connections, and is not specifically designed to contain all information regarding this unit.

1.2 Notice

To prevent electric shock or fire:

- Do not wash the electric box of the unit.
- Do not operate the unit with wet hands.
- Do not place any items that contain water on the unit.

• Do not sit, climb, or stand on the unit.

2 PACKING BOX

2.1 Overview

This chapter mainly introduces the subsequent operations after the outdoor unit has been delivered to site and unpacked.

- This specifically includes the following information:
- Unbox and handling the outdoor unit.
- Take out the accessories of the outdoor unit.
- Dismantle the transport rack.

Remember the following:

- At the time of delivery, check the unit for any damage. Report any damage immediately to the carrier's claim dealer.
- As far as possible, transport the packaged unit to its final installation site to prevent damage during the handling process.
- Take note of the following items when transporting the unit:



Fragile. Handle with care.

Keep the unit with its front facing upwards so as not to damage the compressor.

Select the unit transportation path in advance.

2.2 Transport

Lifting method

🔉 NOTE

- Do not remove any packaging during lifting. Where the unit is not packed or the package is damaged, use a gasket or package to protect the unit.
- Use a leather belt that can adequately support the weight of the unit, and has a width ≥20 mm.
- Images are for reference only. Please refer to the actual product.
- The belt must have enough strength to bear the weight of the unit; keep the machine balanced and ensure the unit is lifted safely and stably.

Packaged

Please lift in packaged or protected condition, and do not remove any packaging before lifting.



Fig.2.1

Unpacked

It should be protected by sub-plate showing as Fig.2.2, when the package is damaged.



Fig.2.2

Center of gravity position is shown in the following figure 2.3:

Table 2.1			Unit: mm
Model	А	В	С
25.2-40KW	715	775	267
45-50KW	704	780	286
56-61.5KW	685	780	281



• Forklift method

To move the unit with a forklift, insert the forks into the opening at the bottom of the unit, as shown in Figure 2.4.



Fig.2.4

2.3 Unpack the Outdoor Unit

Take the unit out from the packing materials:

- Be careful not to damage the unit when you use a cutting tool to remove the wrapping film.
- Remove the six nuts on the wooden back stand.

Plastic film should be disposed of properly. Avoid contact by children. Potential risk: Asphyxia.

2.4 Taking Out Accessories Of Outdoor Unit

• The accessories for the unit are stored in two plastic bags. One of the bags stored documents like the manual and the other bag stored the accessories like the pipes. All of them are located inside the unit, near the compressor. The accessories in the unit are as follows:

Table 2.2 Accessories

Name	Qty.	Outline	Function
Owner's and installation manual	1		
S-shaped pipe connection	2		To connect gas and liquid pipes
Build-out resistance	1		To improve communication stability
Elbow	1	F	To connect gas pipes
Wrench	1	<u>2000</u>	To remove the side plate screws
Plastic ring	3		To protect power supply cable

Table 2.3

Sizo	25.5-40KW		45-61.5KW		
5126	Gas pipe	Liquid pipe	quid pipe Gas pipe		
L1	70	50	80	50	
L2	20	10	20	20	
L3	50	75	50	90	
L4	70	60	65	80	
L5	242	198	253	235	
A	25.0	12.7	28.6	16.0	
B	25.0	12.7	28.6	16.0	
R1	50	25	55	30	
R2	50	25	55	30	
Thickness	1.2	0.75	1.2	0.75	





С

Table 2.4





Unit: mm

No.	Name	Function	Size
1	Gas pipe connection port	To connect gas pipes	-
2	Liquid pipe connection port	To connect liquid pipes	-
3	Check port	Used to measure system pressure, charge refrigerant and vacuuming.	-
4	communication wiring holes	communication wiring threading holes for front-direction wiring installation	Ф22.2
5	Reserved cable hole	Reserved threading hole for front-direction wiring installation	Ф35
6	Power cable hole	Power cord threading hole for front-direction wiring installation	Ф50
7	Pipe hole	Pipe-passing window of gas pipe and liquid pipe for front-direction pipe installation	143.9×65
8	Right side cable hole	Power cord threading hole for right-direction pipe installation	Ф50
9	Right side pipe hole	Pipe-passing window of gas pipe and liquid pipe for right-direction pipe installation	89.8×65

Table 2.5

		Unit. Initi
SIZE	ΦA(OD)	ΦB(OD)
ĸw	(Liquid side)	(Gas side)
25.2-40	Φ12.7	Ф25.4
45-61.5	Ф15.9	Ф28.6

14

3 OUTDOOR UNIT COMBINATION

3.1 Overview

This chapter contains the following information:

- List of branch joint fittings.
- Recommended combination for outdoor unit.

3.2 Branch Joints

Table 3.1 For V8 combinable series

Description	Model Name
	SYSVRF JOINT IN 01 2P
	SYSVRF JOINT IN 02 2P
	SYSVRF JOINT IN 03 2P
Indoor Unit Branch Joint Assembly	SYSVRF JOINT IN 04 2P
	SYSVRF JOINT IN 05 2P
	SYSVRF JOINT IN 06 2P
	SYSVRF JOINT IN 07 2P

On the choice of branch joints, refer to section "4.3.3 Piping diameters".

3.3 Recommended Outdoor Unit Combination

- The total capacity of IDU shall be between 50%–130% of the combined capacity of ODU.
- When all indoor units are running at the same time, the total capacity of the indoor units should be less than or equal to the combined capacity of the outdoor unit to prevent overloading in bad working conditions or narrow operating space.
- The total capacity of the indoor units can be up to a maximum of 130% of the combined capacity of the outdoor unit for a system when not all the indoor units are operating at the same time.
- If the system is applied in a cold region (ambient temperature is -10°C or below) or a very hot, heavy loading environment, the total capacity of the indoor units should be less than the combined capacity of the outdoor unit.

Table 3.2 Maximum number of indoor units

KW	Max Qty. of indoor units
25.2	13
28	16
33.5	19
40	23
45	26
50	29
56	33
61.5	36

4 PREPARATIONS BEFORE INSTALLATION

4.1 Overview

This chapter mainly describes the precautions and things to note before the unit is installed at the site.

This mainly includes the following information:

- Choose and Prepare the Installation Site.
- Select and Prepare the Refrigerant Piping.
- Select and Prepare the Electrical Wiring.

4.2 Choosing And Preparing The Installation Site

4.2.1 Site requirements

- Provide sufficient space around the unit for maintenance and air circulation.
- Make sure the installation site can bear the weight of the unit and vibrations.
- Make sure the area is well ventilated.
- Make sure the unit is stable and level.
- Choose a place where the rain can be avoided as much as possible.
- The unit should be installed in a location where the noise generated by the unit will not cause any inconveniences to any person.
- Choose a site that will comply with the applicable law.

Do not install the unit in the following locations:

- An environment where there is a potential risk of explosions.
- Where there are equipment emitting electromagnetic waves. Electromagnetic waves may disrupt the control system, and cause the unit to malfunction.
- Where there are existing fire hazards like leakage of flammable gases, carbon fibers, and combustible dust (such as diluents or gasoline).
- Where corrosive gases (such as sulphurous gases) are produced. Corrosion of copper pipes or welded parts may lead to refrigerant leakage.
- Where mineral oil mist, spray, or steam may exist in the atmosphere. Plastic parts may age, fall off or cause water leakage.
- Where there is a high salt content in the air such as places near the sea.

- Electric appliances that should not be used by the general public must be installed in the safety area to prevent others from getting close to these electric appliances.
- Both indoor and outdoor units are suitable for the installation of commercial and light industrial environment.
- An excessively high concentration of refrigerant in an enclosed area can lead to anoxia (oxygen deficiency).

- This is a class A product. This product may cause radio interference in the home environment. The user may need to take the necessary measures if such a situation does arise.
- The unit described in this manual may cause electronic noise generated by radio frequency energy. The unit conforms to the design specifications and provides reasonable protection to prevent such interference. However, there is no guarantee that there will be no interference during a specific installation process.
- Therefore, it is suggested that you install the units and wires at an appropriate distance from devices like sound equipment and personal computers.
- Do take into considerations adverse environmental conditions such as strong winds, typhoons or earthquakes as an improper installation may cause the unit to overturn.
- Take precautions to make sure the water will not damage the installation space and environment in the event of a water leakage.
- If the unit is installed in a small room, refer to section 4.2.3 "Caution for refigerant leaks" to make sure the refrigerant concentration does not exceed the permissible safety limit when there is a refrigerant leak.
- Make sure the air inlet of the unit is not directed at the main wind direction. Incoming wind will disrupt the operations of the unit. If necessary, use a deflector as an air baffle.
- Add water drain piping on the base so that the condensed water will not damage the unit, and prevent the accumulation of water to form pits when the works are in progress.

4.2.2 Site requirements for installation of outdoor unit in cold regions

🖓 NOTE

- Snow protection facilities must be installed in areas with snowfall. Refer to the following figure, (malfunctions are more common when there is insufficient snow protection facilities). In order to protect the unit from accumulated snow, increase the height of the rack, and install a snow shield at the air inlets and outlets.
- Do not obstruct the air flow of the unit when you install the snow shield.

Make note of the following when installing the unit in areas affected by cold weather or snow:

• Avoid direct wind blowing to the air outlet or air inlet



The local maximum snowfall shall be considered when deciding the foundation height of ODU. The foundation or base height of ODU is required to be the expected maximum snowfall thickness h0+ 200mm, preventing the snow from exceeding the bottom of the unit.



Fig.4.2



Fig.4.3

 In severe cold areas, longitudinal foundation base shall be used to ensure that drainage is not obstructed. The height of foundation is recommended to be ≥ 500 mm.



 Avoid installation structure to clog the chassis drain holes, the mounting beam should be parallel to the unit to prevent the accumulation of ice and snow.





 When multiple outdoor units are installed in severe cold areas, they should be arranged side by side. It is forbidden to stack two outdoor units up and down without protection to avoid icing of the outdoor units below.



Fig.4.7



Fig.4.8

4.2.3 Caution for refigerant leaks

Safety measures

The installation personnel must make sure the safety measures to prevent leaks comply with local regulations or standards. If the local regulations do not apply, the following criteria can be applied. The system uses R410A as the refrigerant. R410A itself is a completely non-toxic, and non-combustible refrigerant. However, do ensure that the air conditioning unit is installed in a room with sufficient space. This is so that when there is a serious leak in the system, the maximum concentration of the refrigerant gas in the room will not exceed the stipulated concentration, and is consistent with the relevant local regulations and standards.

About the maximum concentration level

The calculation for the maximum concentration of the refrigerant is directly related to the occupied space that the refrigerant may leak to and the charging amount of the refrigerant.

The measurement unit for concentration is kg/m3 (weight of gaseous refrigerant that has a volume of 1 m3 in the occupied space).

The highest level of permissible concentration must comply with the relevant local regulations and standards.

Based on the applicable European standards, the maximum permissible concentration level of R410A in the space occupied by humans is limited to 0.44 kg/m³. If this limit is exceeded, necessary measures shall be taken. Please confirm as follows:

- a. Calculate the total refrigerant charging amount.
 Total refrigerant charging amount = refrigerant charging amount of the unit itself + charging amount calculated according to the pipe length.
- b. Calculate the indoor volume (based on the minimum volume).
- c. Calculated refrigerant concentration = (total charging amount / indoor volume).



Fig. 4.9

Countermeasures when exceeding the limit concentration a. Please install a mechanical ventilation device.

- b. If it is impossible to change air frequently, please install a leak detection alarm device connected with the
 - mechanical ventilation device.

4.3 Selecting And Preparing The Refrigerant Piping

4.3.1 Refrigerant piping requirements

♀ NOTE

The R410A refrigerant pipeline system must be kept strictly clean, dry and sealed.

- Cleaning and drying: prevent foreign objects (including mineral oil or water) from mixing into the system.
- Seal: R410A does not contain fluorine, does not destroy the ozone layer, and does not deplete the ozone layer that protect the earth from harmful ultraviolet radiation. But if it is released, R410A can also cause a slight greenhouse effect. Therefore, you must pay special attention when you check the sealing quality of the installation.
- The piping and other pressure vessels must comply with the applicable laws and suitable for use with the refrigerant. Use only phosphoric acid deoxidized seamless copper for the refrigerant piping.
- Foreign objects in the pipes (including lubricant used during pipe bending) must be ≤ 30 mg/10m.
- Calculate all piping lengths.

4.3.2 Allowable length and height difference for refrigerant piping

Refer to the following table and figure (for reference only) to determine the appropriate size.

♀ NOTE

- The equivalent length of each elbow and U-shape branch joint is 0.5m, the equivalent length of each branch header is 1m.
- As much as possible, install the indoor units such that they are equidistant on both sides of the U-shape branch joint.
- When the outdoor unit is above the indoor unit, and the level difference exceeds 20 m, it is recommended that an oil return bend be set up at every 10 m interval on the gas pipe of the main piping. The recommended specifications of the oil return bend are as shown in figure 4.11.
- The allowable length of the farthest indoor unit to the first branch joint in the system should be equal to or less than 40m unless specified conditions are met, in which case the permitted length is up to 90m. Please refer to requirement 2.
- Special-purpose branch joints from dealer for all branch joints should be used. Failing to do so may lead to severe system malfunction.



Table 4.1 Pipe and Component Names

Name	Designation
Indoor unit main pipe	L2 to L10
Indoor unit branch joint	A to J
Indoor unit auxiliary connection pipe	a to n
Main pipe	L1

Table 4.2 Summary of permitted refrigerant piping lengths and level differences

Category		Permitted values	Piping		
	Total piping length		≤560m	L1+L2+L3+L4+L5+L6+L7+ L8++L11+a+b+c+d+e+f+ g+h+i++m+n	
	Equivalent length between the	Actual length	≤150m	L1+L2+L3+L4+L5+e or L1+L6+L7+L8+L9+L10+n (Refer to Requirement 1)	
Piping lengths	farthest indoor unit and the outdoor unit	Equivalent length	≤175m		
Piping between farthest indoor un indoor branch joint		unit and first	≤40m/90m	L2+L3+L4+L5+e or L6+L7+L8+L9+L10+n (Refer to Requirement 2)	
	Largest level difference	Outdoor unit is above	≤50m	LL (Defer to Dequirement 2)	
Level differences	outdoor unit and Outdoor unit is below		≤40m	ri (ricici to ricquirement 3)	
	Largest level difference between indoor unit		≤30m	h	

The piping length and level difference requirements that apply are summarized in Table 4.2 and are fully described as follows.

- Requirement 1: The piping between the farthest indoor unit (N14) and the first outdoor branch joint (M) should not exceed 150m (actual length) and 175m (equivalent length). (The equivalent length of each branch joint is 0.5m, and the equivalent length of each branch header is 1m.)
- 2. **Requirement 2:** The piping between the farthest indoor unit (N14) and first indoor branch joint (A) should not exceed 40m in length (Σ {L2 to L5} +e≤ 40m or Σ {L6 to L10} + n≤40m) unless the following conditions are met and the following measures are taken, in which case the permitted length is up to 90m.

Conditions:

- a) Each indoor auxiliary pipe (from each indoor unit to its nearest branch joint) joint does not exceed 40 m in length (a to n each ≤ 40m).
- b) The difference in length between {the piping from first indoor branch joint (A) to the farthest indoor unit (N14)} and {the piping from the first indoor branch joint (A) to the nearest indoor unit (N1) } does not exceed 40m. That is: (Σ {L6 to L10} + n) (L2 + a) ≤ 40m.

Measures:

a) Increase the diameter of the indoor gas pipes (the piping between the first indoor branch joint and all other indoor branch joints, L2 to L10) as follows, except for indoor main pipes which are already the same size as the main pipe (L1), for which no diameter increases are required.

Table 4.3 Pipe size	allowable in	ncrease diameter	rs (mm)
---------------------	--------------	------------------	---------

Φ9.52 to Φ12.7	Φ12.7 to Φ15.9	Ф15.9 to Ф19.1
Ф19.1 to Ф22.2	Φ22.2 to Φ25.4	Φ25.4 to Φ28.6
Ф28.6 to Ф31.8	Φ31.8 to Φ38.1	Ф38.1 to Ф41.3
Ф41.3 to Ф44.5	Φ44.5 to Φ50.8	Φ50.8 to Φ54.0

3. Requirement 3: The largest level difference between indoor unit and outdoor unit should not exceed 50m (if the outdoor unit is above) or 40m (if the outdoor unit is below). Additionally: If the outdoor unit is above and the level difference is greater than 20m, it is recommended that an oil return bend with dimensions as specified in Figure 4.11 is set every 10m in the gas pipe of the main pipe.



I able 4	.4						Onit. min
D	Ф19.1	Ф22.2	Ф25.4	Ф28.	6	Ф31.8	Ф38.1
R	≥31 ≥45 ≥60				0		
н	≥300						
D	Φ41.3 Φ44.5 Φ50.8 Φ54.0 Φ63.5						Ф63.5
R	≥80 ≥90						
Н	≥500						

I Init: mm

4.3.3 Piping diameter

1) Select the diameter of the main piping

 The main pipe (L1) and first indoor branch joint (A) should be sized according to the Table 4.5 and Table 4.6.

Table 4.5

KW of	Equivalent length between the farthest indoor unit and the outdoor unit< 90m				
ODU	Gas side (mm)	Liquid side (mm)	The first indoor branch joint		
25.2KW	Φ19.1	Φ9.52	SYSVRF JOINTIN 01 2P		
28KW	Ф22.2	Ф9.52	SYSVRF JOINTIN 02 2P		
33.5-40KW	Φ25.4	Φ12.7	SYSVRF JOINTIN 02 2P		
45KW	Φ28.6	Ф12.7	SYSVRF JOINTIN 03 2P		
50-61.5KW	Ф28.6	Φ15.9	SYSVRF JOINTIN 03 2P		

Table 4.6

KW of	Equivalent length between the farthest indoor unit and the outdoor unit≥ 90m					
ODU	Gas side (mm)	Liquid side (mm)	The first indoor branch joint			
25.2KW	Φ22.2	Φ12.7	SYSVRF JOINT IN 02 2P			
28KW	Φ25.4	Φ12.7	SYSVRF JOINT IN 02 2P			
33.5-40KW	Φ28.6	Φ12.7	SYSVRF JOINT IN 03 2P			
45KW	Ф31.8	Φ12.7	SYSVRF JOINT IN 03 2P			
50~61.5KW	Ф31.8	Φ15.9	SYSVRF JOINT IN 03 2P			

2) Select the branch joint diameters for the indoor unit

Based on the total capacity of the indoor unit, select the branch joint for the indoor unit from the following table.

Total capacity of indoor units A (×100W)	Gas side (mm)	Liquid side (mm)	Branch joint
A<168	Ф15.9	Ф9.52	SYSVRF JOIN T IN 01 2P
168≤A<224	Ф19.1	Ф9.52	SYSVRF JOIN T IN 01 2P
224≤A<330	Φ22.2	Ф9.52	SYSVRF JOINT IN 02 2P
330≤A<470	Ф28.6	Φ12.7	SYSVRF JOINT IN 03 2P
470≤A<710	Ф28.6	Ф15.9	SYSVRF JOIN T IN 03 2P
710≤A<1040	Ф31.8	Ф19.1	SYSVRF JOIN T IN 03 2P
1040≤A<1540	Ф38.1	Ф19.1	SYSVRF JOIN T IN 04 2P
1540≤A<1900	Ф41.3	Ф19.1	SYSVRF JOIN T IN 05 2P
1900≤A<2350	Ф44.5	Φ22.2	SYSVRF JOINT IN 05 2P
2350≤A<2500	Φ50.8	Φ22.2	SYSVRF JOINT IN 06 2P
2500≤A<3024	Φ50.8	Φ25.4	SYSVRF JOIN T IN 06 2P
3024≤A	Φ54.0	Ф28.6	SYSVRF JOINT IN 07 2P

If the size of the branch joint pipe selected according to the above table is larger than that of the main pipe according to Table 4.5 or 4.6, the size of the branch joint pipe should be reduced to make it the same as the main pipe.

The pipe thickness of the refrigerant piping shall comply with the applicable legislation. The minimal pipe thickness for R410A piping must be in accordance with the table below.

Table 4.8

Piping outer diameter (mm)	Minimum thickness (mm)	Temper grade
Φ6.35	0.80	
Ф9.52	0.80	
Φ12.7	1.00	M-type
Φ15.9	1.00	
Φ19.1	1.00	
Φ22.2	1.00	
Φ25.4	1.00	
Ф28.6	1.00	
Ф31.8	1.25	
Ф34.9	1.25	Y2-type
Ф38.1	1.50	
Φ41.3	1.50	
Ф44.5	1.50	
Φ50.8	1.80	
Φ54.0	1.80	

Material: Only seamless phosphorus-deoxidized copper piping that complies with all applicable legislation should be used.

Thicknesses: Temper grades and minimum thicknesses for different diameters of piping should comply with local regulations.

Design pressure of R410 refrigerant is 4.2MPa (42bar).

If the required pipe size is not available, you can use other diameters by considering the following factors:

- In case the standard size is not available in local market, one size up of gas pipe, and one size down of liquid pipe should be used.
- In some conditions, the pipe size needs to be one size up than the standard size that is the "Size up Size" (for example: when the equivalent length between the farthest indoor unit and the first outdoor unit is larger than 90m, the pipe size needs to be one size up; when the piping length from the farthest indoor unit to the first indoor unit is more than 40m, the indoor main pipe size needs to be one size up to allow the piping length up to 90m). In case the "Size up Size" is not available in the local market, the standard size pipe must be used.
- Pipe sizes bigger than corresponding "Size up Size" cannot be used under any circumstances.
- Calculation for the additional refrigerant must be adjusted according to section 5.9 on the determination of the additional refrigerant volume.

3) Indoor unit auxiliary connection pipe

Table 4.9

Indoor unit capacity A (×100W)	Gas side (mm)	Liquid side (mm)
A≤56	Φ12.7	Ф6.35
56 <a≤160< td=""><td>Ф15.9</td><td>Ф9.52</td></a≤160<>	Ф15.9	Ф9.52
160 <a≤224< td=""><td>Ф19.1</td><td>Ф9.52</td></a≤224<>	Ф19.1	Ф9.52

- If the indoor unit capacity exceeds the range in the table above, select the pipe diameter according to the manual of the indoor unit.
- The size of indoor side branch pipe shall not be larger than that of main pipe(L1). If the size of main pipe selected according to the above table is larger than that of main pipe, the size of branch pipe shall be reduced to make it the same as that of main pipe.

4) An Example of Refrigerant Piping Selection

The example below illustrates the piping selection procedure for a system consisting of one outdoor unit (22HP) and 12 indoor units. The system's equivalent length between the farthest indoor unit and the outdoor unit is in excess of 90m; the piping between the farthest indoor unit and the first indoor branch joint is less than 40m in length; and each indoor auxiliary pipe (from each indoor unit to its nearest branch joint) is less than 10m in length.



Fig. 4.12

Select the indoor auxiliary connection pipes (a to n)

- The capacity of indoor units N1, N6, N7, N10 is larger than 5.6kW, so indoor auxiliary connection pipe a, f, g, j is Φ 15.9/Φ9.52.
- The capacity of indoor units N2 to N4 is equal or less than 5.6kW, so indoor auxiliary connection pipe b to d is Φ 12.7/Φ6.35.
- The capacity of indoor units N8 to N9 and N11 to N13 are equal or less than 5.6kW, so indoor auxiliary connection pipe h, i, k, l, m is Φ12.7/Φ6.35.

Select indoor main pipes L2 to L9 and indoor branch joints B to H

- The indoor units (N1 to N4) downstream of indoor branch joint B have total capacity of 11.2+5.6+2.8*2=22.4kW. Refer to Table 4.7. Indoor main pipe L2 is Ф22.2 / Ф9.52. Indoor branch joint B is SYSVRF JOINT IN 02 2P.
- The indoor units (N2 to N4) downstream of indoor branch joint C have total capacity of 5.6+2.8*2=11.2kW. Refer to Table 4.7. Indoor main pipe L3 is Φ15.9 / Φ9.52. Indoor branch joint C is SYSVRF JOINT IN 01 2P.
- The indoor units (N3 to N4) downstream of indoor branch joint D have total capacity of 2.8*2 = 5.6kW. Refer to Table 4.7. Indoor main pipe L4 is Φ15.9 / Φ9.52. Indoor branch joint D is SYSVRF JOINT IN 01 2P.
- The indoor units (N6 and N13) downstream of indoor branch joint E have total capacity of 14+9+7.1+5.6*3+2.8*2=52.5kW. Refer to Table 4.7. Indoor main pipe L5 is Φ28.6 / Φ15.9. Indoor branch joint E is SYSVRF JOINT IN 03 2P.
- The indoor units (N10 to N13) downstream of indoor branch joint F have total capacity of 7.1+5.6+2.8*2=18.3kW. Refer to Table 4.7. Indoor main pipe L6 is Φ19.1 / Φ9.52. Indoor branch joint F is SYSVRF JOINT IN 01 2P.
- The indoor units (N11 to N13) downstream of indoor branch joint G have total capacity of 5.6+2.8+2.8=11.2kW. Refer to Table 4.7. Indoor main pipe L7 is Φ15.9 / Φ9.52. Indoor branch joint G is SYSVRF JOINT IN 01 2P.
- The indoor units (N12 to N13) downstream of indoor branch joint H have total capacity of 2.8*2=5.6kW. Refer to Table 4.7. Indoor main pipe L8 is Φ15.9 / Φ9.52. Indoor branch joint H is SYSVRF JOINT IN 01 2P.
- The indoor units (N6 to N9) downstream of indoor branch header have total capacity of 14 9+5.6*2=34.2kW. Refer to Table 4.7. Indoor main pipe L9 is Φ28.6 / Φ12.7. Indoor branch header is 1 to 4.

Select main pipe and indoor branch joint A

- The indoor units (N1 to N13) downstream of indoor branch joint A have total capacity of 11.2+5.6+2.8*2+14+9+5.6*3+7.1+2.8*2=74.9kW. The system's equivalent length between the farthest indoor unit and the outdoor unit is in excess of 90m.
- The total capacity of the outdoor units is 24HP. Refer to Table 4.6 and 4.7. Main pipe L1 Refer to Table 4.6 is Φ31.8 / Φ 15.9. Indoor branch joint A Refer to Table 4.7 is SYSVRF JOINT IN 03 2P.

4.4 Selecting And Preparing The Electrical Wiring

4.4.1 Electrical compliance

This equipment conforms to:

EN/IEC 61000-3-12 specifications which states that the short circuit capacity (of the power supply), Ssc, is greater than or equal to the minimum Ssc value of the interface point between the user's power supply and the public system.

The installation personnel or users have the responsibility to consult the distribution network operators when necessary to ensure that the equipment only connects to a power supply with short circuit capacity, Ssc, greater than or equal to the minimum Ssc value.

	Table 4-10
Capacity	Minimum Ssc value(kW)
25.2KW	4122
28KW	5092
33.5KW	5577
40KW	6789
45KW	7274
50KW	8001
56KW	9699
61.5KW	10911

Note:

The European / international technical standards specified a harmonic current limit for devices connected to a public low-voltage system where the input current of each phase > 16 A and \leq 75 A.

Table 4.12

4.4.2 Safety device requirements

- 1. Select the wire diameters(minimum value) individually for each unit based on the table 4.11 and table 4.12, where the rated current in table 4.11 means MCA in table 4.12. In case the MCA exceeds 63A, the wire diameters should be selected according to the national wiring regulation.
- 2. Maximum allowable voltage range variation between phases is 2%.
- Select circuit breaker that having a contact separation in all poles not less than 3 mm providing full disconnection, where MFA is used to select the current circuit breakers and residual current operation breakers:

T-1-1- 4 44

		Table 4.11		
Rated current	Nominal cross-sectional area (mm ²)			
of appliance (A)	Flexible cords	Cable for fixed wiring		
≤ 3	0.5 and 0.75	1 to 2.5		
> 3 and ≤ 6	0.75 and 1	1 to 2.5		
> 6 and ≤ 10	1 and 1.5	1 to 2.5		
> 10 and ≤ 16	1.5 and 2.5	1.5 to 4		
> 16 and ≤ 25	2.5 and 4	2.5 to 6		
> 25 and ≤ 32	4 and 6	4 to 10		
> 32 and ≤ 50	6 and 10	6 to 16		
> 50 and ≤ 63	10 and 16	10 to 25		

	Outdoor Unit			Power Current		Compressor		Fan Motor			
System	Voltage (V)	Frequency (Hz)	Min. (V)	Max. (V)	MCA (A)	TOCA (A)	MFA (A)	MSC (A)	RLA (A)	Power (kW)	FLA (A)
25.2KW	380-415	50/60	342	456	17.0	32.8	20	-	23.5	0.2+0.2	0.65+0.65
28KW	380-415	50/60	342	456	21.0	32.8	25	-	23.5	0.2+0.2	0.65+0.65
33.5KW	380-415	50/60	342	456	23.0	32.8	32	-	25.2	0.2+0.2	0.65+0.65
40KW	380-415	50/60	342	456	28.0	32.8	32	-	27.2	0.2+0.2	0.65+0.65
45KW	380-415	50/60	342	456	30.0	43.0	40	-	30.5	0.56+0.56	2.0+2.0
50KW	380-415	50/60	342	456	33.0	43.0	40	-	30.5	0.56+0.56	2.0+2.0
56KW	380-415	50/60	342	456	40.0	52.0	50	-	37.5	0.56+0.56	2.0+2.0
61.5KW	380-415	50/60	342	456	45.0	52.0	50	-	38.5	0.56+0.56	2.0+2.0

i INFORMATION

Phase and frequency of power supply system: 3N~ 50/60Hz, Voltage: 380-415V

Abbreviations:

MCA: Minimum Circuit Amps; TOCA: Total Over-current Amps; MFA: Maximum Fuse Amps; MSC: Maximum Starting Current (A); RLA: Rated Load Amps; FLA: Fan Load Amps.

- Units are suitable for use on electrical systems where voltage supplied to unit terminals is not below or above listed range limits. Maximum allowable voltage variation between phases is 2%.
- Select wire size based on the value of MCA.
- TOCA indicates the total overcurrent amps value of each OC set.
- MFA is used to select overcurrent circuit breakers and residual-current circuit breakers.
- · MSC indicates the maximum current on compressor start-up in amps.
- RLA is based on the following conditions: indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB.

5 OUTDOOR UNIT INSTALLATION

5.1 Overview

This chapter includes the following information:

- Open the unit
- Outdoor unit installation
- Welding refrigerant piping
- Refrigerant piping check
- Refrigerant charging
- Electrical Wiring

5.2 Opening The Unit

5.2.1 Opening the outdoor unit

- Removal of all screws on the right front side plate;Put the left hand into the handle position to prevent the right front side plate from falling, and prepare for pulling out;
- Press the right hand on the corner of the right front side plate and pull it down, and pull the left hand outward at the same time;
- After the top rib comes out of the top cover, take out the right front side plate.



Fig. 5.1

5.3 Mounting The Outdoor Unit5.3.1 Preparing the structure for installation

- The base of the outdoor unit must use the solid concrete surface as the cement base or the steel beam frame base.
- The base must be completely level to ensure that every point of contact is even.
- During installation, make sure the base supports the vertical folds of the front and back under plates of the chassis directly as the vertical folds of the front and back under plates are unit where the actual support for the unit load is.
- No gravel layer is required when the base is built on the roof surface, but the sand and cement on the concrete surface must be level, and the base should be chamfered along the edge.
- A water drainage ditch should be set around the base to drain the water around the equipment. Potential risk: slip.
- Check the load-bearing capacity of the roof to make sure it can support the load.

- When you choose to install the piping from the bottom, the base height should be above 200mm.
- Make sure the base where the unit is installed is strong enough to prevent vibrations and noise.



Please refer to the figure below for the installation position of bolts.



Fig 5.4

Table 5.1				U	nit: mm
Size KW	А	В	С	D	Е
25.2-45KW	614	278	1130	534	580
50-61.5KW	674	278	1250	534	580

5.3.2 Outdoor unit installation space

Make sure there is sufficient space around the unit for maintenance work, and the minimum space for air inlet and air outlet is reserved (see below to select a feasible method).

♀ NOTE

- In all installation examples in this chapter, the direction of connecting pipe for outdoor unit installation is forward or downward.
- When the rear pipe is connected and installed, the installation space on the right side of the outdoor unit shall be at least 250mm;
- When two or more outdoor units are installed side by side, the distance between two adjacent outdoor units must be greater than 200mm;
- For the installation space of the unit, the maintenance space and smooth ventilation of the unit shall be considered, and an installation method shall be selected according to the actual situation.

There are obstacles on the air inlet side but no obstacles on the air outlet side.

 No obstacles above the outdoor unit: Unit:mm



One outdoor unit



Fig. 5.5

 There are obstacles above the outdoor unit: Unit:mm







🔉 NOTE

• When the outdoor unit is installed in the space with three ring walls or walls above at the same time, the length of the left and right walls of the machine shall not exceed 1000mm, otherwise the flexible air duct shall be added to guide the air.

There are obstacles on the air outlet side but no obstacles on the air inlet side

 No obstacles above the outdoor unit: Unit:mm





 There are obstacles above the outdoor unit: Unit:mm





There are obstacles on both the air outlet side and the air inlet side

 No obstacles above the outdoor unit Unit:mm



One outdoor unit



• There are obstacles above the outdoor unit Unit:mm





Fig. J.

Table 5.2

Condition	L2	A1	A2
1.0~11	0 <l2<1 2h<="" td=""><td>1000</td><td>1500</td></l2<1>	1000	1500
LZ≤H	1/2H≤L2≤H	1750	
L2>H	Install air duo the space.	t to exhaust th	ne air out of

There are obstacles above the outdoor unit and the height of the obstacles on the air outlet side is lower than that of the outdoor unit.

Unit:mm



One outdoor unit



Fig. 5.11

Table 5.3

Condition	L2	A1	A2
L1≤H	0 <l1<1 2h<="" td=""><td>200</td><td>300</td></l1<1>	200	300
	1/2H≤L1≤H	300	450
L1>H	Install air duo the space.	ct to exhaust th	ne air out of

Stacking installation

♀ NOTE

- Only 2-layer stack installation is allowed.
- When this installation method is adopted, the
 upper outdoor unit needs to be provided with centralized drainage.
- Stacking installation is prohibited in severe cold areas.
- Only the air inlet side of the outdoor unit has obstacles:
 Unit:mm



Only the air outlet side of the outdoor unit has obstacles:
 Unit:mm



When outdoor units are installed in rows on a rooftop

• When one outdoor unit is installed in each row: Unit:mm



• When two or more outdoor units are installed side by side in each row:



Table 5.4

Condition	L2	A
L2≤H	0 <l2<1 2h<="" td=""><td>300</td></l2<1>	300
	1/2H≤L2≤H	450
L2>H	Install air duct to exhaust the air out of the space.	

 The air outlet of outdoor units facing to the air inlet of the outdoor units in the front is forbidden, when outdoor units are installed in rows: Unit:mm



Installation requirements of outdoor unit in space with shutters

 When the outdoor unit is installed in the space with shutters, the distance between the air outlet and the shutters must be ≤ 0.5m; When the distance between the air outlet and the shutter cannot meet the requirements, the air duct must be installed. Unit:mm





Fig. 5.17

 The shutter opening rate of the shutter is greater than 90%, and the shutter angle is less than 15°.



- The installation space shown above is for refrigeration operation under the assumption that the outdoor temperature is 35°C. If the outdoor temperature exceeds 35°C or the heat load is large, and all outdoor units operate in excess of capacity, the space required on the air inlet side shall be increased.
- If the air duct needs to be added when the above installation space conditions are not met, please refer to "Installation of outdoor unit ducting" for the installation requirements and methods.

5.3.3 Vibration Reduction of outdoor unit

The ODU shall be firmly fixed, and a thick rubber plate or corrugated shock-absorbing rubber cushion with a thickness of more than 20mm and a width of more than 100mm shall be placed between the unit and the foundation. The shock-absorbing rubber cushion cannot only support the four corners of the unit, and the setting requirements are shown in the figure below.



Fig. 5.18

5.4 Piping Installation

5.4.1 Things to note when connecting the refrigerant piping

Make sure the refrigerant piping is installed in accordance with the applicable law.

Make sure the piping and connections are not placed under pressure.

5.4.2 Connect refrigerant piping

- Clean and new pipes shall be used for refrigerant piping, water and foreign matters shall not enter the pipe during construction; If water and foreign matters enter, be sure to flush the pipeline with nitrogen.
- Be careful when the pipeline passes through the wall. Please cover both ends of the pipeline with adhesive tape or rubber plug to prevent foreign matters.
- The pipe connection shall follow the following principles: the shorter the connected pipe, the smaller the height difference between indoor and outdoor units, the less the pipe bending angle, and the larger the bending radius as much as possible.
- When laying according to the predetermined route, the pipe shall not be flattened. The bending radius of the bending part must be greater than 200mm. The connecting pipe cannot be stretched or bent frequently. One pipe cannot be bent at the same place for more than 3 times at most.

Before the refrigerant piping is connected, make sure the indoor units and outdoor units are installed properly. Connecting refrigerant piping include:

- Connect refrigerant piping to outdoor unit
- Connect refrigerant piping to indoor unit (refer to the installation manual of the indoor unit)
- Connecting branch joints .

- Remove the valve cover and make sure that the stop valve is fully closed.
- Connect a vacuum gauge to the needle valve port and make sure there is no residual pressure in the tube.
- Use pliers and other tools to completely cut off the small sealing tube.
- Remove the large sealing tube.



5.4.3 Outdoor refrigerant connecting pipe position

The outdoor refrigerant connecting pipe position is shown in the following figure.



Fig. 5.19

5.4.4 Connecting refrigerant piping to outdoor unit

VNOTE

- Be sure that the field installed piping does not touch other pipes, the bottom panel or side panel.
- Be sure to protect the piping with suitable insulation for the bottom and side connection, to prevent it from coming into contact with the casing.

The fittings provided as accessories can be used to complete the connection from the stop valve to the field piping.

• Field piping can be connected in 4 directions. Before connecting, knock off the plate in the corresponding direction.









• The connection method of the forward outlet pipe



Fig. 5.22

 The connection method of the rightward outlet pipe.



• The connection method of the downward outlet pipe.



 The connection method of the backward outlet pipe.



5.4.5 Connecting Branches

• The wrong installation will cause the unit to malfunction.

5.4.5.1 U-type branch joint

The branch joints should be as level as possible, and the angular error does not exceed $10^\circ.$





A-direction view



The branch joints come in different pipe diameters, which can be easily matched with different pipe diameters. When connecting pipes, select the pipe section with the appropriate pipe diameter, cut it in the middle with a pipe cutter and remove burrs, as shown in the figure below.



Fig. 5.27

The length of the straight pipe section between the continuous branch pipes shall be no less than 500mm. The straight pipe section behind the branch pipe end shall be no less than 500mm. The length of straight pipe between two right angle bends shall be no less than 500mm.



5.4.5.2 Branch header

♀ NOTE

- For installation of the branch header, refer to the installation manual delieved with the kit.
- Install the branch header horizontally.
- Don't install two branch headers serially



• Each branch can only connect to one indoor unit, but not another branch joint.



 The straight horizontal piping distance between two adjacent branch joints should ≥0.5m. The straight horizontal piping distance which indoor unit connecting behind the branch joints should ≥0.5m.



5.4.6 Brazing

🗥 CAUTION

- During the test, do not exert a force greater than the maximum allowed pressure on the product (as shown on the nameplate).
- During brazing, use nitrogen as protection to prevent the formation of a large amount of oxide film in the pipes. This oxide film will have adverse effects on the valves and compressors in the cooling system, and may hamper normal operations.
- Use the pressure reducing valve to set the nitrogen pressure to 0.02~0.03 MPa (a pressure that can be felt by the skin).



- Do not use antioxidants when brazing the pipe joints.
- Use copper-phosphorus alloys (BCuP) when brazing copper and copper, and no flux is required. When brazing copper and other alloy, flux is required. Flux produces an extremely harmful effect on the refrigerant piping system. For example, using a chlorine-based flux is used may corrode the pipes, and when the flux contains fluorine, it will degrade the frozen oil.

5.4.7 About stop valves

Stop valves

- The following figure shows the names of all parts required for the installation of the stop valves.
- Stop valves are closed when unit is shipped from the factory.



Using of stop valve

1. Remove the stop valve cover.

2. Insert the hex wrench into the stop valve, and rotate the stop valve counter-clockwise.

3. Stop turning when the stop valve cannot be rotated further.

Result: Valve is now open.

The fastening torque of the stop value is shown in table 5-5. Insufficient torque may cause the refrigerant to leak.



Fig. 5.36

Closing the stop valve

1. Remove the stop valve cover.

2. Insert the hex wrench into the stop valve, and rotate the stop valve clockwise.

3. Stop turning when the stop valve cannot be rotated further.

Result: Valve is now closed.

Direction to close:



Fastening torc	jue Table 5.5	
Stop valve	Tightening torque / N.m (turn clockwise to close)	
size (mm)	Axis	
	Valve body	
Φ12.7	9~30	
Ф15.9	- 12~30	
Ф19.1		
Ф22.2	16~30	
Ф25.4	24~30	
Ф28.6		
Ф31.8	25~35	
Ф35.0		

5.5 Flushing Pipes

To remove dust, other particles and moisture, which could cause compressor malfunction if not flushed out before the system is run, the refrigerant piping should be flushed using nitrogen. Pipe flushing should be performed once the piping connections have been completed with the exception of the final connections to the indoor units. That is, flushing should be performed once the outdoor units have been connected but before the indoor units are connected.

Only use nitrogen for flushing. Using carbon dioxide risks leaving condensation in the piping. Oxygen, air, refrigerant, flammable gases and toxic gases must not be used for flushing. Use of such gases may result in fire or explosion.

The liquid and gas sides must be flushed simultaneously.

The flushing procedure is as follows:

1.Cover the inlets and outlets of the indoor units to prevent dirt getting blown in during pipe flushing. (Pipe flushing should be carried out before connecting the indoor units to the piping system.)

2.Attach a pressure reducing valve to a nitrogen cylinder.

3.Connect the pressure reducing valve outlet to the inlet on the liquid (or gas) side of the outdoor unit.

4.Use blind plugs to block all liquid (gas) side openings, except for the opening at the indoor unit which is furthest from the outdoor units ("Indoor unit A" in Fig.5.38).

5.Start to open the nitrogen cylinder valve and gradually increase the pressure to 0.5Mpa.

6.Allow time for nitrogen to flow as far as the opening at indoor unit A.

7.Flush the first opening:

a)Using suitable material, such as a bag or cloth, press firmly against the opening at indoor unit A.

b)When the pressure becomes too high to block with your hand, suddenly remove your hand allowing gas to rush out.

c)Repeatedly flush in this manner until no further dirt or moisture is emitted from the piping. Use a clean cloth to check for dirt or moisture being emitted. Seal the opening once it has been flushed. 8.Flush the other openings in the same manner, working in sequence from indoor unit A towards the outdoor units. Refer to Fig.5.39

9.Once flushing is complete, seal all openings to prevent dust and moisture from entering.



5.6 Gas Tightness Test

To prevent faults caused by refrigerant leakage, a gas tightness test should be performed before system commissioning.

- Only dry nitrogen should be used for gas tightness testing. Oxygen, air, flammable gases and toxic gases must not be used for gas tightness testing. Use of such gases may result in fire or explosion.
- Make sure that all the outdoor unit stop valves are firmly closed.
- Make sure all piping connections are complete before the tightness test begins.

The gas tightness test procedure is as follows:

1.Charge the indoor piping with nitrogen at 0.3Mpa through the needle valves on the liquid and gas stop valves and leave for at least 3 minutes (do not open the liquid or gas stop valves). Observe the pressure gauge to check for large leakages. If there is a large leakage, the pressure gauge will drop quickly.

2.If there are no large leakages, charge the piping with nitrogen at 1.5Mpa and leave for at least 3 minutes. Observe the pressure gauge to check for small leakages. If there is a small leakage, the pressure gauge will drop distinctly.

3.If there are no small leakages, charge the piping with nitrogen at 4.2 MPa and leave for at least 24 hours to check for micro leakages. Micro leakages are difficult to detect. To check for micro leakages, allow for any change in ambient temperature over the test period by adjusting the reference pressure by 0.01Mpa per 1°C of temperature difference. Adjusted reference pressure = Pressure at pressurization + (temperature at observation – temperature at pressure with the adjusted reference pressure. If they are the same, the piping has passed the gas tightness test. If the observed pressure is lower than the adjusted reference pressure, the piping has a micro leakage.

4.If the leakage is detected, refer to following part "Leak detection". Once the leak has been found and fixed, the gas tightness test should be repeated.

5.If not continuing straight to vacuum drying once the gas tightness test is complete, reduce the system pressure to 0.5-0.8MPa and leave the system pressurized until ready to carry out the vacuum drying procedure.



Fig.5.39

Leak detection

The general methods for identifying the source of a leak are as follows:

1. Audio detection: relatively large leaks are audible.

2. Touch detection: place your hand at joints to feel for escaping gas.

3. Soapy water detection: small leaks can be detected by the formation of bubbles when soapy water is applied to a joint.

5.7 Vacuum Drying

Vacuum drying should be performed in order to remove moisture and non-condensable gases from the system. Removing moisture prevents ice formation and oxidization of copper piping or other internal components. The presence of ice particles in the system would cause abnormal operation, whilst particles of oxidized copper can cause compressor damage. The presence of non-condensable gases in the system would lead to pressure fluctuations and poor heat exchange performance.

Vacuum drying also provides additional leak detection (in addition to the gas tightness test).

- Before performing vacuum drying, make sure that all the outdoor unit stop valves are firmly closed.
- Once the vacuum drying is complete and the vacuum pump is stopped, the low pressure in the piping could suck vacuum pump lubricant into the air conditioning system. The same could happen if the vacuum pump stops unexpectedly during the vacuum drying procedure. Mixing of pump lubricant with compressor oil could cause compressor malfunction. Therefore a check valve should be used to prevent vacuum pump lubricant seeping into the piping system.

During vacuum drying, a vacuum pump is used to lower the pressure in the piping to the extent that any moisture present evaporates. At 5mm Hg (755mm Hg below typical atmospheric pressure) the boiling point of water is0°C. Therefore a vacuum pump capable of maintaining a pressure of -756 mm Hg or lower should be used. Using a vacuum pump with a discharge in excess of 4 L/s and a precision level of 0.02mm Hg is recommended. Thevacuum drying procedure is as follows:

1. Connect the vacuum pump through a manifold with a pressure gauge to the service port of all stop valves.

2. Start the vacuum pump and then open the manifold valves to start vacuuming the system.

3. Continue vacuum drying for at least 2 hours and until a pressure difference of -0.1 MPa or more has been achieved. Once the pressure difference of at least -0.1 MPa has been achieved, continue vacuum drying for 2 hours. Close the manifold valves and then stop the vacuum pump. After 1 hour, check the pressure gauge. If the pressure in the piping has not increased, the procedure is finished. If the pressure has increased, repeat the steps 1 to 3 until all moisture has been remove.

4. After vacuum drying, keep the manifold connected to the master unit stop valves, in preparation for refrigerant charging.



5.8 Piping Insulation

After the leak test and the vacuum drying are completed, the pipe must be insulated. Considerations:

- Make sure the refrigerant piping and branch joints are completely insulated.
- Make sure the liquid and gas pipes (for all units) are insulated.
- Use heat-resistant polyethylene foam for the liquid pipes (able to withstand temperature of 70°C), and polyethylene foam for the gas pipes (able to withstand temperature of 120°C).
- Reinforce the insulation layer of the refrigerant piping based on the installation environment.

5.8.1 Selection of insulation material thickness

unicknes

Condensed water may form on the surface of the insulation layer.

Table 5.6

Piping size	Humidity<80%RH Thickness	Humidity≥80%RH Thickness
Ф6.35~38.1 mm	≥ 15 mm	≥ 20 mm
Ф41.3~54.0 mm	≥ 20 mm	≥ 25 mm
5.8.2 Pipe wrapping

To avoid condensation and water leakage, the connecting pipe must be wrapped with tape to ensure isolation from the air.



Fig.5.41

When wrapping insulation tape, each circle should press half of the previous circle of tape. Do not wrap the tape too tightly to avoid reducing the thermal insulation effect.

After completing the pipe insulation work, seal the holes in the wall with sealing material.

5.8.3 Protective measures of the pipeline

The refrigerant pipe will swing, expand or shrink during operations. If the pipe is not fixed, the load will be concentrated in a certain part, which may cause the deformation or rupture of the refrigerant pipe.

The suspended connecting pipes shall be well supported, and the distance between supports shall not exceed 1m.

The outdoor pipes shall be protected against accidental damage. If the length of the pipe exceeds 1m, a gusset plate must be added for protection.

5.9 Refrigerant Charging

- Use only R410A as the refrigerant. Other substances may cause explosions and accidents.
- R410A contains fluorinated greenhouse gases, and the GWP value is 2088. Do not discharge the gas into the atmosphere.
- When charging the refrigerant, make sure you wear protective gloves and safety glasses. Be careful when you open the refrigerant piping.

🖓 NOTE

- If the power supply of some units is off, the charging program cannot be completed normally.
- If this is a multi-unit outdoor system, the power supply for all outdoor units should be turned on.
- Make sure the power supply is turned on 12 hours before operations so that the crankcase heater is properly energized. This is also to protect the compressor.
- Make sure all connected indoor units have been identified.
- Charge the refrigerant only after vacuum drying.
- Volume of refrigerant charged must not
- exceed the designed amount.

Calculating additional refrigerant charge

The additional refrigerant charge required depends on the lengths and diameters of the outdoor and indoor liquid pipes. Table below shows the additional refrigerant charge required per meter of equivalent pipe length for different diameters of pipe. The total additional refrigerant charge is obtained by summing the additional charge requirements for each of the outdoor and indoor liquid pipes, as in the following formula, where T1 to T8 represent the equivalent lengths of the pipes of different diameters. Assume 0.5m for the equivalent pipe length of each branch joint.

Table 5.7

Liquid piping Diameter (mm OD)	Additional refrigerant charge per meter of equivalent length of liquid piping (kg)
Φ6.35	0.022
Ф9.52	0.057
Φ12.7	0.110
Ф15.9	0.170
Ф19.1	0.260
Ф22.2	0.360
Φ25.4	0.520
Ф28.6	0.680

Additional refrigerant charge R (kg) = $(T1@\Phi6.35) \times 0.022$ + $(T2@\Phi9.52) \times 0.057 + (T3@\Phi12.7) \times 0.110 + (T4@\Phi$ 15.9) × 0.170 + $(T5@\Phi19.1) \times 0.260 + (T6@\Phi22.2) \times$ 0.360 + $(T7@\Phi 25.4) \times 0.520 + (T8@\Phi28.6) \times 0.680.$

Q NOTE

- Strictly follow the preconditions shown in the above refrigerant charging amount calculation method, and determine that the additional amount shall not exceed the maximum refrigerant additional amount shown in the table below. If the calculated value of additional refrigerant exceeds the limits shown in the table below, the total length of the pipeline construction scheme shall be shortened and the refrigerant charging amount shall be recalculated to meet the requirements shown in the table below.
- The maximum refrigerant addition shown in the table below is based on the recommended combination.

Table 5.8

KW	maximum refrigerant addition (kg)
25.2	19
28	21
33.5	23
40	23
45	29
50	29
56	30
61.5	30

The procedure for adding refrigerant is as follows:

- 1. Calculate additional refrigerant charge R (kg).
- 2. Place a tank of R410A refrigerant on a weighing scale. Turn the tank upside down to ensure refrigerant is charged in a liquid state. (R410A is a blend of two different chemicals compounds. Charging gaseous R410A into the system could mean that the refrigerant charged is not of the correct composition).
- After vacuum drying, the blue and red pressure gauge hoses should still be connected to the pressure gauge and to the master unit stop valves.
- 4. Connect the yellow hose from the pressure gauge to the R410A refrigerant tank.
- 5. Open the valve where the yellow hose meets the pressure gauge, and open the refrigerant tank slightly to let the refrigerant eliminate the air. Caution: open the tank slowly to avoid freezing your hand.
- 6. Set the weighing scale to zero.
- 7. Open the three valves on the pressure gauge to begin charging refrigerant.
- 8. When the amount charged reaches R (kg), close the three valves. If the amount charged has not reached R (kg) but no additional refrigerant can be charged, close the three valves on the pressure gauge, run the outdoor units in cooling mode, and then open the yellow and blue valves. Continue charging until the full R (kg) of refrigerant has been charged, then close the yellow and blue valves. Note: Before running the system, be sure to complete all the pre-commissioning checks and be sure to open all stop valves as running the system with the stop valves closed would damage the compressor.



5.10 Electrical Wiring

5.10.1 Electrical wiring precautions

- Take note of the risk of electric shocks during installation.
- All the electric wires and components must be installed by an installation personnel with the proper electrician certification, and the installation process must comply with the applicable regulations.
- Use only wires with copper cores for the connections.
- A main switch or safety device that can disconnect all polarities must be installed, and the switching device can be completely disconnected when the corresponding excessive voltage situation arises.
- Wiring must be carried out in strict accordance with what is stated in the product nameplate.

- Do not squeeze or pull the unit connection, and make sure the wiring is not in contact with the sharp edges of the sheet metal.
- Make sure the earthing connection is safe and reliable. Do not connect the earth wire to public pipes, telephone earth wires, surge absorbers and other places that are not designed for earthing. Improper earthing may cause electric shock.
- Make sure the fuses and circuit breakers installed meet the corresponding specifications.
- Make sure an electric leakage protection device is installed to prevent electric shocks or fires.
- The model specifications and characteristics (anti high-frequency noise characteristics) of the electric leakage protection device are compatible with the unit to prevent frequent tripping.
- Before power on, make sure the connections between the power cord and terminals of the components are secure, and the metallic cover of the electric control box is closed tightly.

- If the power supply lacks N phase or there is an error in the N phase, the device will malfunction.
- Some power equipment may have reverse-phase phase or intermittent phase (such as a generator). For this type of power sources, a reverse-phase protection circuit should be installed locally in the unit, as operating in the inverted phase may damage the unit.
- Do not share the same power supply line with other devices.
- The power cord may produce electromagnetic interference so you should maintain a certain distance from equipment that may be susceptible to such interference.
- Separate power supply for the indoor and outdoor units.
- For systems with multiple units, make sure a different address is set for each outdoor unit.

5.10.2 Layout

Wiring layout comprises of the power cords and communication wiring between the indoor and outdoor units. These include the earth wires, and the shielded layer of the earth wires of the indoor units in the communication wiring. See below the wiring layout of outdoor unit.

 If you want to remove the electric control box as a whole, you need to release the refrigerant in the system first, weld and disconnect the connecting pipe of the refrigerant radiator at the right rear of the electric control box, and remove all cables connected between the electric control box and the air conditioner at the same time.

• Upper electric control box-front



Fig 5.43

Upper electric control box-back



Fig 5.44

· Lower electric control box-front



Fig 5.45

Power supply cable terminal
 Communication wiring terminal
 Main PCB
 Filter board
 Humidity sensor

5.10.3 Wiring layout

The wiring layout comprises the power cords and communication wiring between the indoor and outdoor units. These include the earth wires, and the shielded layer of the earth wires of the communication wiring. See below the wiring layout of outdoor unit.



- Power cords and communication wiring must be laid out separately, they cannot be placed in the same conduit. Use a power supply conduit to isolate if the current of the power supply is less than 10 A. If the current is greater than 10 A but less than 50 A, the spacing must exceed 50 mm at all times. Otherwise, it may lead to electromagnetic interference.
- Arrange the refrigerant piping, power cords and communication wiring in parallel, but do not tie the communication wiring together with the refrigerant piping or power cords.
- Power cords and communication wiring should not come in contact with the internal piping so as to prevent the high temperature piping from damaging the wires.

5.10.3 Connecting the power cord

- Do not connect the power supply to the communication terminal block. Otherwise, the whole system may fail.
- Turn off the power supply first.
- Connect the earth wires , earth wires must use yellow-green wire.
- Earth wires are recommended to perform curling.
- Do tighten the terminal with an appropriate screwdriver. Screwdrivers that are too small may damage the terminal head, and cannot tighten it.

- The power supply calbe diameter must comply with the specified specification.
- The power supply calbe must be clamped to prevent external force being applied to the terminal.
- 1. Use round-type terminals of the correct specifications to connect the power cable.



Fig 5.47

 Use rubber cable grommets to knockout holes to avoid power supply cable and communication wiring being worn. 

- Terminals must be used for connection. Use round-type terminals of the correct specifications to connect the power cables. Do not directly connect the cable ends. Use the correct terminal, or it may cause heating and fire.
- 3. Fasten and fix the cables with wire clamp to avoid stress on the terminals.



Fig 5.49

 Press the plastic board of the power line terminal back and confirm that the power phase sequence is correct again.



\land WARNING

- Select a proper torque according to the screw size.
- Too small torque may cause poor contact, resulting in heating of the terminals and fire. Too large torque may damage the screws and power supply terminals.

The size of the screws and recommended torque are as follows:

Table 5.9

Screw size	Standard value (kgf.cm)/(Nm)
M4	12.2/1.2
M8	61.2/6.0

- During installation, the earth wire shall be longer than the current carrying conductor to ensure that when the fixing device is loose, the earth wire is still not stressed and can be reliably earthed.
- When inserting the strong-current cables and communication wiring into the wiring holes, they must be equipped with wiring across rings. Otherwise, they may be worn out by the sheet mental and cause electric leakage or short circuit.

Outdoor unit wiring diagram



- Do not connect the earth wire of the lightning rod to the unit shell. The earth wires of the lightning rod and the power cable must be configured separately.
- Each unit shall be equipped with a circuit breaker for short circuits and abnormal overload protection. In addition, the indoor and ODUs shall be equipped with a main circuit breaker respectively to connect or disconnect the main power supply of the indoor and ODUs.

5.10.4 Connecting the communication wiring

- Do not connect the communication wiring when the power is on.
- Connect the shielding nets at both ends of the shielded wire to the sheet metal "()" of the electronic control box.
- Do not connect the power cable to the terminal of communication wiring, otherwise, the motherboard will be damaged.
- Do not connect a system with both HyperLink (M1 M2) communication wiring and PQ communication wiring.
- It is forbidden to reverse the connection of the two communication ports (to up IDU) and (to down IDU) of the repeater.

- On-site wiring must comply with the relevant regulations of the local Country/region and must be completed by professionals.
- The communication wiring of the indoor and ODUs can only be led out and connected from the master ODU.
- In combined system the communication wiring between the ODUs must be connected in series.
- When a single communication wiring is not long enough, the joint must be crimped or soldered, and the copper wire at • the joint shall not be exposed.

Before connecting the communication wiring, please select the appropriate communication mode according to the type of indoor unit and refer to the following table.

Table 5.10 Communication mode

IDU and ODU type	Communication protocol	Optional communication mode between IDU and ODU
All ID Is and OD Is are V8 series	V/8 communication protocol	HyperLink (M1 M2) communication
All IDOS and ODOS are vo series	vo communication protocol	RS-485 (P Q) communication
At least one IDU or ODU is not V8 series	Non-V8 communication protocol	RS-485 (P Q E) communication

Table 5.11 Communication wiring material

Communication mode	Type of wire	Number of cores and wire diameter (mm ²)	Total length of communication wiring (m)
RS-485 (P Q E) communication	PVC-sheathed copper-core flexible shielded cable	3x0.75	L≤1200
RS-485 (P Q) communication	PVC-sheathed copper-core flexible shielded twisted pair	2x0.75	L≤1200
HyperLink (M1 M2) communication (The IDUs in a system can be powered separately)	PVC-sheathed flexible cable	2x1.5	L≤600 (2 repeaters are required)
HyperLink (M1 M2) communication (All IDUs in a system must be powered through a unified power supply)	PVC-sheathed flexible cable	2x0.75	L≤2000

HyperLink (M1 M2) communication wiring configuration – IDUs unified power supply L1+La+Ln≤2000m. Communication wiring 2*0.75mm²



- Keep the power on/off for all IDUs.
- Do not connect the HyperLink (M1 M2) communication wiring to the PQ or D1D2 communication wiring.
- If the HyperLink (M1 M2) communication is available is required in the system, need to enable the function on the master ODU. For details, refer to section 7.5.
- HyperLink (M1 M2) communication wiring configuration IDUs separate power supplied L1+La+Lx≤200m, L11+Lb+Ly≤200m, L21+Lc+L30≤200mm. Communication wiring 2*1.5mm²



♀ NOTE

- If the total length is less than or equal to 200m and the total number of indoor units is less than or equals to 10 sets, the electronic expansion valve in indoor unit can be powered and controlled by the master outdoor unit.
- If the total length is longer than 200m or the total number of indoor units is more than 10 sets, a repeater is required to increase the bus voltage.
- The limit of one repeater is 200m cable length or maximum 10 indoor units.
- A maximum of two repeaters can be installed in the same refrigerant system.
- HyperLink communication can control the electronic expansion valve in indoor unit indenpently, this function requires the maximum number of indoor units in the same refrigerant system must be less than or equal to 30 sets.
- The repeaters and the outdoor units must connect to an unified power supply system, or the repeater uses an uninterruptible power supply.
- Refer to the Installation and Operation Manual of repeater for detail.
- For one repeater application, communication wiring among the master outdoor unit, indoor units and repeater must use the CN3 port in repeater, the communication wiring among repeater and the rest indoor units must use the CN2 port in repeater.
- For two repeaters application, the communication wiring among the master outdoor unit, indoor units and repeater 1 must use the CN3 port in repeater1, the communication wiring among repeater 1, indoor units and repeater 2 must use the CN2 port in repeater 1 and CN3 port in repeater 2.
- The electronic expansion valve in indoor unit can be powered and controlled by the master outdoor unit If a separate power supply applied for indoor units, refer to section 7.5 for detail.

 RS-485 (P Q) communication wiring configuration L1+La+Ln≤1200m. Communication wiring 2*0.75mm²



 RS-485 (P Q E) communication wiring configuration L1+La+Ln≤1200m. Communication wiring 3*0.75mm²



Fig 5.55

- After the last indoor unit, the communication wiring should not route back to the outdoor unit as this will form a closed loop.
- In the last indoor unit, connect a resistance of 120 ohms between the P and Q terminals.
- Do not bind the communication wiring, refrigerant piping and power cable together.
- When the power cable and communication wiring are laid in parallel, the distance between the two lines must be 5cm or more to prevent signal source interference.
- All IDUs in a system must be powered through a unified power supply so that they can be powered on or off at the same time.
- All communication wiring of the IDUs and ODUs must be connected in series, use the shielded wire, and the shield layer must be earthed.



Connect to the ODU PQE

Fig 5.56

• XYE communication wiring



Fig 5.57

- The H1H2 communication wiring of the outdoor unit should be connected in a chain starting from the master unit to the last slave unit. The XYE communication wiring of the outdoor unit should be connected from the master unit.
- The cross-sectional area of each core of the communication wiring is not less than 0.75 mm², and the length must not exceed 1200m.
- Connect the shielding nets at both ends of the shielded wire to the sheet metal "()" of the electronic control box.

6 CONFIGURATION

6.1 Overview

This chapter describes how the system configuration can be implemented once the installation is complete, and other relevant information.

It contains the following information:

- Implement field settings
- Using the Check function

i INFORMATION

The installation personnel should read this chapter.

6.2 Digital Displays And Buttons



Fig 6.1

6.2.1 Digital display output

Table 6.1

Outdoor unit state	Parameters displayed on DSP1	Parameters displayed on DSP2	
Standby	Unit's address	The number of online indoor unit.	
Normal operation		Compressor frequency	
Error or protection	Placeholder and	lerror or protection code	
In menu mode	Display menu mode code		
System check	Display system check code		

6.2.2 Function of buttons SW3 to SW6 Table 6.2

Button	Function
SW3 (UP)	In menu mode: previous and next buttons for menu modes.
SW4 (DOWN)	Not in menu mode: previous and next buttons for system check information.
SW5 (MENU)	Enter / exit menu mode.
SW6 (OK)	Confirm to enter specified menu mode.

6.2.3 Menu mode

Only master unit has the full menu functions, slaves units only have error codes check and cleaning functions.

1. Long press SW5 "MENU" button for 5 seconds to enter menu mode, and the digital display displays "n0".

2. Press SW3 / SW4 "UP / DOWN" button to select the first level menu "n1", "n2", "n3", "n4"or "nb".

3. Press SW6 "OK" button to enter specified first level menu, for example, enter "n4" mode.

4. Press SW3 / SW4 "UP / DOWN" button to select the second level menu from "n41" to "n45".

5. Press SW6 "OK" button to enter specified second level menu, for example, enter "n42" mode.

6. Press SW3 / SW4 "UP / DOWN" button to select the specified menu mode code.

7. Press SW6 "OK" button to enter specified menu mode.

• Operate the switches and push buttons with an insulated stick (such as a closed ball-point pen) to avoid touching of live parts.

Menu mode selection flowchart:



Table 6.3

First level menu	Second level menu	Specified menu mode	Description	Default
	0	0	History error	
n0	0	1	Cleaning history error	
	1	0	Query Indoor unit's address	-
	I	2	Query Power OFF Indoor unit's address	
	2	1	Driver's version (compressor and fan displayed in turn)	
	0	-	Shield C26 and C28 error in 3 hours	
		0	Cooling Test	
	1	1	Heating Test	
		2	Test running	
		0	Refrigerant recovery to outdoor unit	
n1	2	1	Refrigerant recovery to indoor unit	-
		2	Balance system refrigerant	
	2	0	Manual refrigerant charge	
	3	1	Auto refrigerant charge	
	5	-	Vacuum mode	
	6	-	Set VIP indoor unit address	
		0	Automatic priority mode	\checkmark
		1	Cooling priority mode	
		2	VIP priority mode or voting priority mode	
		3	In response to heating mode only	
	0	4	In response to cooling mode only	
	0	5	Heating priority mode	-
		6	Change over	
		7	Voting priority mode	
		8	First on priority mode	
		9	Capability requirements priority mode	
		0	Non silent mode	\checkmark
		1	Silent mode 1	
		2	Silent mode 2	
		3	Silent mode 3	
		4	Silent mode 4	
n2		5	Silent mode 5	
		6	Silent mode 6	
	1	7	Silent mode 7	-
		8	Silent mode 8	
		9	Silent mode 9	
		A	Silent mode 10	
		b	Silent mode 11	
		С	Silent mode 12	
		d	Silent mode 13	
		E	Silent mode 14	
		0	0Pa static pressure	V
		1	20Pa static pressure	
	2	2	40Pa static pressure	-
		3	60Pa static pressure	
		4	80Pa static pressure	

First level menu	Second level menu	Specified menu mode	Description	Default
		40 41		
		42	Power limitation mode, Maximum	
	3	~		
		98	current -MCA setting value	
		99		
		100		\checkmark
n2	_	0	systemair ETA function unavailable	-
	4	1	systemair ETA function available Celsius unit	\checkmark
	_	0	Fahrenheit unit	\checkmark
	5	1		-
	7	0	Auto dust-clean function unavailable	\checkmark
	1	1	Auto dust-clean function available	-
	0	0	Dry contact closing effective	\checkmark
	8	1	Dry contact opening effective	-
		0	0m level difference between indoor unit and outdoor unit	\checkmark
	2	1	20m level difference between indoor unit and outdoor unit	
	2	2	40m level difference between indoor unit and outdoor unit	
		3	50m level difference between indoor unit and outdoor unit	_
n3		0	Normal	\checkmark
	4	1	High sensible heat mode	_
		2	Low temperature mode	
	7	0	Internal ambient temperature sensor	\checkmark
	1	1	External ambient temperature sensor	-
	0	-	Outdoor unit address	-
	1	-	Network address	0
	2	-	Number of indoor units	1
	4	0	Auto addressing	_
n4	-	1	Clear address	
		0	V8 communication protocol RS-485 (P Q) communication)	\checkmark
	5	1	Non-V8 communication protocol RS-485 (P Q E) communication)	
	, , , , , , , , , , , , , , , , , , ,	2	HyperLink (M1 M2) communication -IDUs uniform power supplied	-
		3	HyperLink (M1 M2) communication -IDUs separate power supplied	
	0	0	Fan backup running unavailable	-
		1	Fan backup running available	\checkmark
		0	Sensors backup running unavailable	-
	1	1	Sensors backup running available (Manual)	\checkmark
		2	Sensors backup running available (Automatic)	
n5		0	Backup operation time setting (1 day)	
		1	Backup operation time setting (2 days)	
		2	Backup operation time setting (3 days)	
	2	3	Backup operation time setting (4 days)	
		4	Backup operation time setting (5 days)	
		5	Backup operation time setting (6 days)	
		6	Backup operation time setting (7 days)	\checkmark

First level menu	Second level menu	Specified menu mode	Description	Default
	7	0	Non stop compressor defrosting	~
n8	1	1	Stop compressor defrosting	-
	5	-	Release central controller emergency stop	-
n9	7	0	Digital electricity meter	\checkmark
	1	1	Pulse electricity meter	-
		0	Dry contact 1 function selection (Cooling only)	
	0	1	Dry contact 1 function selection (Heating only)	-
	0	2	Dry contact 1 function selection (Force incapacity requirements)	
		3	Dry contact 1 function selection (Force stop)	\checkmark
		0	Dry contact 2 function selection (Cooling only)	
	1	1	Dry contact 2 function selection (Heating only)	-
		2	Dry contact 2 function selection (Force incapacity requirements)	
		3	Dry contact 2 function selection (Force stop)	\checkmark
nc	2	0	Dry contact 3 function selection (Operation signal)	-
		1	Dry contact 3 function selection (Alarm signal)	\checkmark
		2	Dry contact 3 function selection (Compressor running signal)	
		3	Dry contact 3 function selection (Defrosting signal)	-
		4	Dry contact 3 function selection (Refrigerant leakage signal)	

6.2.4 UP / DOWN system check button

Before pressing UP or DOWN button, allow the system to operate steadily for more than an hour. On pressing UP or DOWN button, the parameters listed in below table will be displayed in sequence.

DISP.	CONTENT	DISCRIPTION
	Standby	(ODU address+ IDU quantity)/frequency/special status
0	ODU address	0~3
1	ODU capacity	Unit: HP
2	Quantity of ODUs	1~4 (1)
3	Quantity of IDUs	1~64 (1)
4	Total capacity of ODU system	Displayed on master ODU only (2)
5	Target frequency of this ODU	Displacement frequency (3)
6	Target frequency of ODU system	Displacement frequency=DISP. ×10
7	Actual frequency of compressor	Actual frequency
8	Reserved	
		[0] OFF
9	Operating mode	[2] Cooling
Ŭ		[3] Heating
10	Fan speed 1	Unit: RPM
11	Fan speed 2	Unit: RPM
12	T2 average	Actual temperature=DISP. Unit: C
13	T2B average	Actual temperature=DISP. Unit: C
14	ТЗ	Actual temperature=DISP. Unit: $^{\circ}$
15	T4	Actual temperature=DISP. Unit: \circlearrowright
16	Т5	Actual temperature=DISP. Unit: C
17	T6A	Actual temperature=DISP. Unit: \circlearrowright
18	T6B	Actual temperature=DISP. Unit: C
19	T7C1	Actual temperature=DISP. Unit: C
20	Reserved	
21	T71	Actual temperature=DISP. Unit: C
22	Reserved	Actual temperature=DISP. Unit: C
23	Т8	Actual temperature=DISP. Unit: C
24	NTC_max	Actual temperature=DISP. Unit: C
25	T9 (Reserved)	Actual temperature=DISP. Unit: C
26	TL	Actual temperature=DISP. Unit: C
27	Discharge superheat degree	Actual temperature=DISP. Unit: C
28	Primary current	Actual current=DISP./10 Unit: A
29	Inverter compressor current	Actual current=DISP./10 Unit: A
30	Reserved	
31	EEVA position	Actual value=DISP. *24
32	Reserved	
33	EEVC position	Actual value=DISP. *4
34	EEVE position	Actual value=DISP. *4
35	High pressure of unit (MPa)	Actual pressure=DISP. /100
36	Low pressure of unit (MPa)	Actual pressure=DISP. /100
37	Quantity of online IDUs	Actual quantity
38	Quantity of running IDUs	Actual quantity

		[1] C1: Condensor Bunning			
		[1] C1. Condenser. Not running			
30	Heat exchanger status	[2] D1: Condensel. Not furning			
00	Theat excitatinger status	[4] E1: Evenerator Bunning			
		[4] E1. Evaporator. Running			
		[5] F1. Reserved			
		[0] F2. Evaporator. Not running			
		[2] Derrost			
40	Special mode	[3] Startup			
		[4] Stop			
	Cilent mode action				
41	Slient mode setting	0~14, 14 represents the most silent			
		[0] 0Pa			
		[1] 20Pa			
42	Static pressure mode				
		[3] 60Pa			
		[4] 80Pa			
43	Tes (Target evaporating temperature)	Actual temperature=DISP. Unit: C			
44	Tcs (Target condensing temperature)	Actual temperature=DISP. Unit: C			
45	DC voltage	Actual voltage Unit: V			
46	AC voltage	Actual voltage Unit: V			
47	Quantity of cooling mode IDUs				
48	Quantity of heating mode IDUs				
49	Capacity of cooling mode IDUs				
50	Capacity of heating mode IDUs				
		[0] No result			
		[1] Critically insufficient			
51	Refrigerant volume	[2] Significantly insufficient			
		[3] Normal			
		[4] Slightly excessive			
		[5] Significantly excessive			
52	Dirty blockage rate	0~10, 10 represents the worst			
53	Fan error				
54	Software version				
55	Last error code				
56	Reserved				
57	Reserved				
58	Reserved				

(1) Available for master unit.
(2) Only available for master unit, displayed on slave units has no sense.
(3) Need to convert to current compressor output volume, example: compressor output volume is 98, Target frequency = Actual frequency * 98 / 60.

7 COMMISSIONING

7.1 Overview

After installation, and once the field settings have been defined, the installation personnel is obliged to verify the correctness of the operations. Follow the steps below to perform the test run.

This chapter describes how the test run can be carried out once the installation is complete, and other relevant information.

- The test run usually includes the following stages:
- 1. Review the "Checklist Before Test Run".
- 2. Implement the test run.
- 3. Correct the errors before the test run.
- 4. Run the system.

7.2 Precautions When Commissioning

During the test run, the outdoor unit operates at the same time with indoor units connected to it. It is very dangerous to commission indoor units during the test run.

Do not insert fingers, sticks, or other items into the air inlet or outlet. Do not remove the fan mesh cover.

V NOTE

Note that the required input power may be higher when this unit is run for the first time. This phenomenon is due to the compressor which needs to run for 50 hours before it can achieve a stable operating and power consumption state. Make sure the power supply is turned on 12 hours before operations so that the crankcase heater is properly energized. This is also to protect the compressor.

i INFORMATION

The test run can be carried out when the ambient temperature is within the required range as Fig.7-1.

Avg. indoor temperature °C



Fig.7.1

During the test run, the outdoor units and indoor units will start at the same time. Make sure all the preparations for the outdoor units and indoor units have been completed.

7.3 Checklist Before Commissioning

Once this unit is installed, check the following items first. After all the following checks have been completed.

Installation Check if the unit is installed correctly to prevent strange noises and vibrations when the unit starts.
Field wiring Based on the wiring schematic and the relevant regulations, make sure the field wiring is based on the instructions described in section 5.10 on connecting wires.
Earth wirings Make sure the earth wirings is connected correctly, and the earthing terminal is tight.
Insulation test of main circuit Use the megameter of 500V, apply a voltage of 500V DC between the power terminal and the earth terminal. Check that the insulation resistance is above 2 M Ω . Do not use the megameter on the transmission line.
Fuses, circuit breakers, or protection devices Check that the fuses, circuit breakers, or locally installed protection devices comply with the size and type specified in section 4.4.2 on the requirements for safety devices. Make sure you use fuses and protection devices.
Internal wiring Visually inspect if the connections between the electrical component box and the interior of the unit is loose, or if the electrical components are damaged.
Piping dimensions and insulation Make sure the installation piping dimensions are correct, and the insulation work can be carried out normally.
Stop valve Make sure the stop valve is open on both the liquid, low pressure and high pressure gas sides.
Equipment damage Check for damaged components and extruded piping inside the unit.
Refrigerant leak Check for refrigerant leaks inside the unit. If there is a refrigerant leak, try to repair the leak. If the repair is not successful, please call the local dealer. Do not come in contact with the refrigerant leaking from the refrigerant piping connections. It may cause frostbite.
Oil leak Check if there is oil leaking from the compressor. If there is an oil leak, try to repair the leak. If the repair is not successful, please call the local dealer.
Air inlet/outlet Check for paper, cardboard or any other material that may obstruct the air inlet and outlet of the equipment.
Add additional refrigerant The amount of refrigerant to be added to this unit should be marked on the "Confirmation Table" which is placed at electrical control box front cover.
Installation date and field settings Make sure the installation date is recorded on the label of the electric control box cover, and the field settings are recorded as well.

7.4 About Test Run

INFORMATION

- Before you start the compressor, it may take 10 minutes to achieve a uniform cooling state.
- During the test run, the sound of the cooling mode in operation or the solenoid valve may become louder, and there may be changes in the displayed indicators. This is not a malfunction.

7.5 Test Run Implementation

1. Make sure all the settings you need to configure are completed. See section 6.2 on the implementation of the field settings.

2. Turn on the power supply of the outdoor unit and the indoor units.

i INFORMATION

Make sure the power supply is turned on 12 hours before operations so that the crankcase heater is properly energized. This is also to protect the compressor.

Specific procedures for the test run are as follows:

Step 1: Power on

Cover the lower panel of the ODU, and power on all IDUs and ODUs.

Step 2: Enter commissioning mode

When the ODU is first powered on, it displays "-. -. -. ", which means the unit is not commissioned.

Long press the "DOWN" and "UP" buttons simultaneously for 5s on the master ODU to enter commissioning mode.

Step 3: Set the number of IDUs in a system

The digital display of the master ODU displays "01 01", where 1st and 2nd digits always on, 3rd and 4th digits flashing. The 3rd and 4th digits represent the number of IDUs, the initial value is 1, short press the "DOWN" or "UP" button to change the number.

Once the number of IDUs has been set, short press the "OK" button to confirm and automatically proceed to the next step.

Step 4: Select the system communication protocol

Enter the communication protocol setting interface, the digital display of master ODU displays "02 0", where the 1st and 2nd digits always on, the 3rd digit off, the 4th digit flashing. The 4th digit of the digital display represents the communication protocol type, the initial value is 0. Short press the "DOWN" or "UP" button to change the communication protocol.

If the system is all V8 IDUs, and the IDUs and ODUs are connected by PQ communication, please select V8 protocol RS-485 (P Q) communication, and set the 4th

digit of the master ODU digital display to 0; ODU factory default V8 protocol RS-485 (P Q) communication.

If the system has a non-V8 IDUs, and the IDUs and ODUs are connected by PQE communication, please select the non-V8 protocol RS-485 (P Q E) communication and set the 4th digit of the master ODU digital display to 1.

If the system is all V8 IDUs, the IDUS and ODUs are connected by M1M2 communication, and all IDUs are powered uniformly, please select the HyperLink (M1M2) communication + indoor unit unified power supply, and set the 4th digit of the master ODU digital display to 2.

If the system is all V8 IDUs, the IDUS and ODUs are connected by M1M2 communication, and there is separate power supply for IDUS, please select the HyperLink (M1M2) communication + indoor unit separate power supply, and set the 4th digit of the master ODU digital display to 3.

Once the communication protocol has been set, short press the "OK" button to confirm and automatically proceed to the next step.

Step 5: IDUs and ODUs address setting

Enter the auto addressing function, the digital display of master ODU flashes "AU Ad" and "X YZ" in rotation. "AU Ad" means the auto addressing is in progress, "X" represents the address of the ODU, "YZ" represents the number of detected IDUs; the auto addressing takes about 5-7 minutes, and automatically proceed to the next step after completion.

Step 6: System initialization

Entering system initialization, the digital display of master ODU flashes "AU Ad" and "X YZ" in rotation. "INIt" means initialization is in progress, "X" represents the address of the ODU, "YZ" represents the number of detected IDUs; the system initialization takes about 3-5 minutes, and automatically proceed to the next step after completion.

Step 7: Tset Run

During a test run, the system automatically diagnoses the air outlet static pressure of the ODU, the stop valve status, the consistency of the refrigerant piping and communication wiring, and the installation environment. For a properly installed and connected system, the test run will last for about 40 to 60 minutes. In this process, the ODU digital display will show "STP1" to "STP7". After the test run, the digital display will show "End", 10 seconds after which the system will automatically proceed to the next step.

In case of an abnormal shutdown of the ODU during the test run, the digital display will show the error code. Please troubleshoot according to the troubleshooting guide. After troubleshooting, the test run will restart through the menu "n11-2" on the master unit until the digital display shows "End" and the system proceeds to the next step. Then, the test run is completed.

Step 8: Complete

Upon completion of the test run, the system will enter the standby mode, and the digital display will show "X YZ" where X represents the ODU address and YZ represents the number of IDU(s) detected. Then, the unit can start properly.

commissioning flow chart



7.6 Correcting After Abnormal Completion Of Test Run

The test run is considered complete when there is no error code on the user interface or the outdoor unit display. When an error code is displayed, correct the operation based on the description in the error code table. Try to conduct the test run again to check that the exception has been corrected.

i INFORMATION

Refer to the installation manual of the indoor unit for details on other error codes related to the indoor unit.

7.7 Operating This Unit

Once the installation of this unit is completed, and the test run of the outdoor and indoor units is done, you can start to run the system.

The indoor unit user interface should be connected to facilitate the operations of the indoor unit. Please refer to the installation manual of the indoor unit for more details.

8 MAINTENANCE AND REPAIR

i INFORMATION

Arrange for the installation personnel or service dealer to carry out one maintenance every year.

8.1 Overview

This chapter contains the following information:

• Take electrical hazards preventive measures during system maintenance and repair.

8.2 Safety Precautions

♀ NOTE

Before carry out any maintenance or repair work, touch the metal parts of the unit to dissipate static electricity and protect the PCB.

8.2.1 Prevent electrical hazards

When maintaining and repairing the inverter module

1. Do not open the cover of the electrical component box within 5 minutes after the power is switched off.

2. Verify that the power supply is switched off before you use the measuring instrument to measure the voltage between the main capacitor and the main terminal ensure that the capacitor voltage in the main circuit is less than 36 VDC. the position of main terminal have be shown in the Wiring nameplate(The port of CN38 on the inverter module board).

3. Pull out the plug connecting to the power cord of the fan to prevent the fan from rotating when it is windy outside. The strong winds will cause the fan to rotate and generate electricity which can charge the capacitor or terminals, leading to an electric shock. At the same time, do take note of any mechanical damage. The blades of a high speed rotating fan are very dangerous and cannot be operated by one person alone.

4. Once the maintenance or repair is completed, remember to reconnect the plug to the terminal; otherwise, a fault will be reported for the main control board.

5. When the unit is power on, the fan of the unit with auto snow-blowing function will run periodically, so make sure the power supply is off before touching the unit.

Please refer to the wiring schematic on the unit.

9 TECHNICAL DATA

9.1 Dimensions

- Product dimension may slight differ for different panel used, tolerance range ±30mm, the actual size prevail to your purchasing.
- Product picture on the page is for reference only.

8-16HP

Unit: mm



Fig. 9.1



Fig. 9.2

9.2 Component Layout And Refrigerant Circuits



53





Table 9.4

	Legend
T3	Main exchanger pipe temperature sensor
T4	Outdoor ambient temperature sensor
T5	Liquid stop valve inlet temperature sensor
T6A	Microchannel heat exchanger inlet temperature sensor
T6B	Microchannel heat exchanger outlet temperature sensor
T7C1	Discharge temperature sensor
T71	Suction temperature sensor
T8	Condenser inlet temperature sensor
TL	Condenser outlet temperature sensor
Тg	Gas pipe temperature sensor

Table 9.3

12

15

19

-20 -21

Fig 9.6

	Legend
No.	Parts name
1	Inverter compressor
2	Oil separator
3	High pressure switch
4	Check valve
5	4-way valve
6	High pressure sensor
7	Inverter fan
8	Microchannel heat exchanger
9	Electronic expansion valve (EEVA)
10	Stop valve (gas side)
11	Stop valve (liquid side)
12	Electronic expansion valve (EEVC)
13	Electronic expansion valve (Optional EEVE)
14	Injection bypass solenoid valve(SV5)
15	Compressor vapor injection valve (SV8A)
16	Hot gas bypass solenoid valve(SV7)
17	Charge port
18	Low pressure sensor
19	Gas-liquid separator
20	Muffler
21	Heatexchanger

There is no SV8A for 20HP to 24HP outdoor units.

9.3 Outdoor Unit Ducting

The following principles shall be followed when installing the air guide device:

- The addition of louvers will affect the air output of the unit, so the use of louvers is not recommended. If you want to use it, please control the shutter angle below 15° and ensure that the effective opening rate of the shutter is more than 90%.
- The exhaust duct of each fan must be installed independently. It is forbidden to assemble the exhaust hood between machines in parallel in any form, otherwise it may cause unit failure.
- Please install a soft connection between the machine and the air duct to prevent vibration and noise.
- Circular flexible air duct must be used for installation.

The Recommended diameters of Circular flexible air ducts:

T -	1	 \sim	_
13	n	u	5
10			

KW	Diameters of Grille (mm)	Minimum diameters of air ducts(mm)
25.5~40KW	665	≥700
45~61.5KW	793	≥820

The installation of circular flexible air ducts



Fixing Circular flexible air ducts on the front panel by self-tapping screws.



Fig.9.8

Fig.9.9

There are advised to use 8 self-tapping screws, and the position showing as fig.9.9.



9.4 Fan Performance



10HP Fan characteristics Curve









♀ NOTE

- These fan characteristics Curve above including both standard models and high static pressure models.
- Standard models can provide 35Pa maximum external static pressure. High static pressure models can provide 80Pa maximum external static pressure.
- If the external static pressure you needed over 35Pa, please contact us by suppliers for customized high static pressure models.

9.5 Erp imformation

8HP

Cooling mode:

Information requirements for air-to-air conditioners

Model(s): SYSVRF3 252 AIR EVO-S HP R

Test matching indoor units form, no-duct: 2×SYSVRF3 CASSETTE 45 Q+MIH80Q4N18+SYSVRF3 CASSETTE 90 Q

Outdoor side heat exchanger of air conditioner: air

Indoor side heat exchanger of air conditioner: air

Type: compressor driven

Driver of compressor: e	electric moto	r						
Item	Symbol	Value	Unit		Item	Symbol	Value	Unit
Rated cooling capacity	Prated,c	25.20	kW		Seasonal space cooling energy efficiency	Ŋs,c	287.0	%
Declared cooling capacity for part load at given outdoor temperatures Tj and indoor 27/19°C(dry/wet bulb)				Declared energy efficiency ratio or gas utilisation efficiency /auxiliary energy factor for part load at given outdoor temperatures Tj				
Tj=+35°C	Pdc	25.20	kW		Tj=+35°C	EERd	3.30	
Tj=+30°C	Pdc	18.57	kW		Tj=+30°C	EER₫	4.97	
Tj=+25°C	Pdc	11.94	kW		Tj=+25°C	EERd	8.41	
Tj=+20°C	Pdc	8.42	kW		Tj=+20°C	EERd	15.20	
		•						•
Degradation co-efficient for air conditioners(*)	Cdc	0.25						
		Power consu	imption in mo	des	s other than "active mode"	•		•
Off mode	Poff	0.005	kW		Crankcase heater mode	Рск	0.04	kW
Thermosat-off mode	Рто	0.005	kW		Standby mode	Рѕв	0.005	kW
			Oth	er it	ems			•
Capacity control variable				For air-to-air air conditioner: air flow rate, outdoor measured		11800	m³/h	
Sound power level, outdoor	Lwa	76	dB				-	
GWP of the refrigerant		2088	kg CO _{2 eq} (100years)					
Contact datails								

ontact details

(*)If Cdc is not determined by measurement, then the default degradation coefficient of heat pumps shall be 0.25.

Where information relates to multi-split air conditioners, the test result and performance data may be obtained on the basis of performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

Heating mode:

Information requirements for heat pumps

Model(s): SYSVRF3 252 AIR EVO-S HP R

Test matching indoor units form, no-duct: 2×SYSVRF3 CASSETTE 45 Q+MIH80Q4N18+SYSVRF3 CASSETTE 90 Q

Outdoor side heat exchanger of air conditioner: air

Indoor side heat exchanger of air conditioner: air

If the heater is equipped with a supplementary heater: no

Driver of compressor: electric motor

Parameters shall be declared for the average heating season, parameters for the warmer and colder heating seasons are optional.

Item	Symbol	Value	Unit		Item	Symbol	Value	Unit		
Rated heating capacity	Prated,h	25.20	kW		Seasonal space heating energy efficiency	η s,h	163.0	%		
Declared heating teperature 20°0	g capacity fo C and outdoo	r part load a or temperatu	t indoor Ires Tj		Declared coefficient of performance or gas utilisation efficiency/auxiliary energy factor for part load at given outdoor temperatures Tj					
Tj=-7°C	Pdh	12.12	kW		Tj=-7°C	COPd	2.92			
Tj=+2°C	Pdh	7.38	kW		Tj=+2°C	COPd	3.66			
Tj=+7°C	Pdh	4.74	kW		Tj=+7°C	COPd	5.90			
Tj=+12°C	Pdh	4.92	kW		Tj=+12°C	COPd	8.60			
T _{biv} =bivalent temperature	Pdh	13.70	kW		T _{biv} =bivalent temperature	COPd	2.35			
To∟=operation temperature	Pdh	13.70	kW		ToL =operation temperature	COPd	2.35			
Bivalent temperature	Tbiv	-10	°C							
					1					
Degradation co-efficient for heat pumps(**)	Cdh	0.25								
Power consumption in	modes othe	r than "active	e mode"		Supplementary heater					
Off mode	Poff	0.005	kW		Back-up heating capacity(*)	elbu	0.04	kW		
Thermosat-off mode	Рто	0.005	kW		Type of energy input					
Crankcase heater mode	Рск	0.04	kW		Standby mode	Рѕв	0.005	kW		
			Othe	ər it	tems					
Capacity control		variable			For air-to-air heat pump: air flow rate, outdoor measured		11800	m³/h		
Sound power level,outdoor	Lwa	76	dB							
GWP of the refrigerant		2088	kg CO _{2 eq} (100years)							
Contact details										
(*)										
(**)If Cdh is not determin	ned by meas	surement, th	en the defaul	t de	egradation coefficient of heat p	umps shall	be 0.25.			

Where information relates to multi-split heat pumps, xthe test result and performance data may be obtained on the basis of performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

Cooling mode:

Information requirements for air-to-air conditioners											
Model(s): SYSVRF3 28 Test matching indoor u	80 AIR EVO	-S HP R o-duct: SYS\	/RF3 CASSE		E 45 Q + 3×MIH80Q4N18						
Outdoor side heat exchanger of air conditioner: air											
Indoor side heat excha	nger of air c	onditioner: a	air								
Type: compressor drive	en										
Driver of compressor: e	electric moto	or									
Item	Symbol	Value	Unit		Item	Symbol	Value	Unit			
Rated cooling capacity	Prated,c	28.00	kW		Seasonal space cooling energy efficiency	ηs,c	279.0	%			
Declared cooling capacity for part load at given outdoor temperatures Tj and indoor 27/19°C(dry/wet bulb)				Declared energy efficiency ra /auxiliary energy factor fo temper	atio or gas r part load atures Tj	utilisation at given o	efficiency utdoor				
Tj=+35°C	Pdc	28.00	kW		Tj=+35°C	EERd	3.09				
Tj=+30°C	Pdc	20.63	kW		Tj=+30°C	EERd	4.80				
Tj=+25°C	Pdc	13.26	kW		Tj=+25°C	EER₫	8.34				
Tj=+20°C	Pdc	8.96	kW		Tj=+20°C	EERd	14.60				
Degradation co-efficient for air conditioners(*)	Cdc	0.25									
		Power consi	umption in mo	des	other than "active mode"	•	•	•			
Off mode	Poff	0.005	kW		Crankcase heater mode	Рск	0.04	kW			
Thermosat-off mode	Рто	0.005	kW		Standby mode	Рѕв	0.005	kW			
			Othe	er ite	ems						
Capacity control		variable			For air-to-air air conditioner: air flow rate, outdoor measured		12500	m³/h			
Sound power level, outdoor	Lwa	79	dB								
GWP of the refrigerant		2088	kg CO _{2 eq} (100years)								
Contact details											
(*)If Cdc is not determin	ed by meas	urement, the	en the default	dec	gradation coefficient of heat pu	imps shall	be 0.25.				

Where information relates to multi-split air conditioners, the test result and performance data may be obtained on the basis of performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

Heating mode:

Information requirements for heat pumps

Model(s): SYSVRF3 280 AIR EVO-S HP R

Test matching indoor units form, no-duct: SYSVRF3 CASSETTE 45 Q + 3×MIH80Q4N18

Outdoor side heat exchanger of air conditioner: air

Indoor side heat exchanger of air conditioner: air

If the heater is equipped with a supplementary heater: no

Driver of compressor: electric motor

Parameters shall be declared for the average heating season, parameters for the warmer and colder heating seasons are optional.

· ·									
ltem	Symbol	Value	Unit		Item	Symbol	Value	Unit	
Rated heating capacity	Prated,h	28.00	kW		Seasonal space heating energy efficiency	ηs,h	161.4	%	
Declared heating teperature 20°C	g capacity fo C and outdoo	r part load a or temperatu	t indoor ires Tj		Declared coefficient of performance or gas utilisation efficiency/auxiliary energy factor for part load at given outdoor temperatures Tj				
Tj=-7°C	Pdh	14.16	kW		Tj=-7°C	COPd	2.85		
Tj=+2°C	Pdh	8.62	kW		Tj=+2°C	COPd	4.02		
Tj=+7°C	Pdh	5.54	kW		Tj=+7°C	COPd	4.91		
Tj=+12°C	Pdh	5.19	kW		Tj=+12°C	COPd	7.12		
T _{biv} =bivalent temperature	Pdh	16.00	kW		T _{biv} =bivalent temperature	COPd	2.28		
To∟=operation temperature	Pdh	16.00	kW		To∟ =operation temperature	COPd	2.28		
Bivalent temperature	Tbiv	-10	°C						
					I				
Degradation co-efficient for heat pumps(**)	Cdh	0.25							
Power consumption in	modes othe	r than "active	e mode"		Suppleme	ntary heate	ər		
Off mode	Poff	0.005	kW		Back-up heating capacity(*)	elbu	0.04	kW	
Thermosat-off mode	Рто	0.005	kW		Type of energy input		•		
Crankcase heater mode	Рск	0.04	kW		Standby mode	Psb	0.005	kW	
			Othe	ər it	ems				
Capacity control		variable			For air-to-air heat pump: air flow rate, outdoor measured		12500	m³/h	
Sound power level,outdoor	Lwa	79	dB				•		
GWP of the refrigerant		2088	kg CO _{2 eq} (100years)						
Contact details									
(*)									
(**)If Cdh is not determin	ned by meas	surement, th	en the defaul	t de	gradation coefficient of heat p	umps shal	l be 0.25.		

Where information relates to multi-split heat pumps, xthe test result and performance data may be obtained on the basis of performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

Cooling mode:

Info	ormatio	on requ	irement	s '	for air-to-air cond	litione	rs	
Model(s): SYSVRF3 33	35 AIR EVO	-S HP R						
lest matching indoor ui	nits form, no	o-duct: 4×S	YSVRF3 CA	SSI	ETTE 45 Q + 2×MIH80Q4N18			
Outdoor side heat exch	anger of air	conditioner	: air					
Indoor side heat excha	nger of air c	onditioner: a	air					
Type: compressor drive	en							
Driver of compressor: e	electric moto	or						
Item	Symbol	Value	Unit		Item	Symbol	Value	Unit
Rated cooling capacity	Prated,c	33.50	kW		Seasonal space cooling energy efficiency	ηs,c	273.4	%
Declared cooling capacity for part load at given outdoor temperatures Tj and indoor 27/19°C (dry/wet bulb)				Declared energy efficiency ra /auxiliary energy factor fo temper	atio or gas r part load atures Tj	utilisation of at given of	efficiency utdoor	
Tj=+35°C	Pdc	33.50	kW		Tj=+35°C	EER₫	2.90	
Tj=+30°C	Pdc	24.68	kW		Tj=+30°C	EERd	5.19	
Tj=+25°C	Pdc	15.86	kW		Tj=+25°C	EERd	7.54	
Tj=+20°C	Pdc	8.62	kW		Tj=+20°C	EER₫	14.10	
Degradation co-efficient for air conditioners(*)	Cdc	0.25						
		Power consi	umption in mo	odes	s other than "active mode"		•	
Off mode	Poff	0.005	kW		Crankcase heater mode	Рск	0.04	kW
Thermosat-off mode	Рто	0.005	kW		Standby mode	Рѕв	0.005	kW
			Oth	er it	iems			
Capacity control		variable			For air-to-air air conditioner: air flow rate, outdoor measured		12500	m³/h
Sound power level, outdoor	Lwa	81	dB					
GWP of the refrigerant		2088	kg CO _{2 eq} (100years)					
Contact details								
(*)If Cdc is not determin	ed by meas	urement, the	en the default	de	gradation coefficient of heat pu	umps shall	be 0.25.	

Where information relates to multi-split air conditioners, the test result and performance data may be obtained on the basis of performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

Heating mode:

Information requirements for heat pumps

Model(s): SYSVRF3 335 AIR EVO-S HP R

Test matching indoor units form, no-duct: 4×SYSVRF3 CASSETTE 45 Q + 2×MIH80Q4N18

Outdoor side heat exchanger of air conditioner: air

Indoor side heat exchanger of air conditioner: air

If the heater is equipped with a supplementary heater: no

Driver of compressor: electric motor

Parameters shall be declared for the average heating season, parameters for the warmer and colder heating seasons are optional.

Item	Symbol	Value	Unit		Item	Symbol	Value	Unit		
Rated heating capacity	Prated,h	33.50	kW		Seasonal space heating energy efficiency	η s,h	161.4	%		
Declared heating teperature 20°C	g capacity fo C and outdoo	r part load a or temperatu	t indoor ires Tj		Declared coefficient of performance or gas utilisation efficiency/auxiliary energy factor for part load at given outdoor temperatures Tj					
Tj=-7°C	Pdh	16.24	kW		Tj=-7°C	COPd	2.48			
Tj=+2°C	Pdh	9.89	kW		Tj=+2°C	COPd	4.15			
Tj=+7°C	Pdh	6.36	kW		Tj=+7°C	COPd	4.95			
Tj=+12°C	Pdh	5.03	kW		Tj=+12°C	COPd	7.62			
T _{biv} =bivalent temperature	Pdh	18.37	kW		T _{biv} =bivalent temperature	COPd	2.27			
To∟=operation temperature	Pdh	18.37	kW		ToL =operation temperature	COPd	2.27			
Bivalent temperature	Tbiv	-10	°C							
Degradation co-efficient for heat pumps(**)	Cdh	0.25								
Power consumption in	modes othe	r than "active	e mode"		Supplementary heater					
Off mode	Poff	0.005	kW		Back-up heating capacity(*)	elbu	0.04	kW		
Thermosat-off mode	Рто	0.005	kW		Type of energy input					
Crankcase heater mode	Рск	0.04	kW		Standby mode	Рsв	0.005	kW		
			Othe	er it	ems					
Capacity control		variable			For air-to-air heat pump: air flow rate, outdoor measured		12500	m³/h		
Sound power level,outdoor	Lwa	81	dB							
GWP of the refrigerant		2088	kg CO _{2 eq} (100years)							
Contact details										
(*)										
(**)If Cdh is not determin	ned by meas	surement, th	en the defaul	t de	gradation coefficient of heat p	umps shall	be 0.25.			

Where information relates to multi-split heat pumps, xthe test result and performance data may be obtained on the basis of performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

Cooling mode:

Info	ormatic	on requ	irement	s for air-to-air con	ditione	rs		
Model(s):SYSVRF3 40 Test matching indoor u	0 AIR EVO- nits form, ca	S HP R ssette: 2×S`	YSVRF3 CAS	SETTE 45 Q + 4×MIH80Q4N18	3			
Outdoor side heat exch	anger of air	conditioner	air					
Indoor side heat excha	nger of air c	onditioner: a	iir					
Type: compressor drive	en							
Driver of compressor: e	electric moto	r						
ltem	Symbol	Value	Unit	Item	Symbol	Value	Unit	
Rated cooling capacity	Prated,c	40.00	kW	Seasonal space cooling energy efficiency	ηs,c	263.0	%	
Declared cooling capacity for part load at given outdoor temperatures Tj and indoor 27/19°C(dry/wet bulb)				Declared energy efficiency ratio or gas utilisation efficiency /auxiliary energy factor for part load at given outdoor temperatures Tj				
Tj=+35°C	Pdc	40.00	kW	Tj=+35°C	EER₫	2.54		
Tj=+30°C	Pdc	29.48	kW	Tj=+30°C	EER₫	4.36		
Tj=+25°C	Pdc	18.95	kW	Tj=+25°C	EERd	8.21		
Tj=+20°C	Pdc	7.88	kW	Tj=+20°C	EER₫	13.60		
Degradation co-efficient for air conditioners(*)	Cdc	0.25						
	I	Power consu	umption in mo	des other than "active mode"				
Off mode	Poff	0.005	kW	Crankcase heater mode	Рск	0.04	kW	
Thermosat-off mode	Рто	0.005	kW	Standby mode	Psb	0.005	kW	
			Othe	er items				
Capacity control	variable			For air-to-air air conditioner: air flow rate, outdoor measured		12500	m³/h	
Sound power level, outdoor	Lwa	82	dB					
GWP of the refrigerant		2088	kg CO _{2 eq} (100years)					
Contact details								

(*)If Cdc is not determined by measurement, then the default degradation coefficient of heat pumps shall be 0.25.

Where information relates to multi-split air conditioners, the test result and performance data may be obtained on the basis of performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

Heating mode:

Information requirements for heat pumps Model(s):SYSVRF3 400 AIR EVO-S HP R Test matching indoor units form, cassette: 2×SYSVRF3 CASSETTE 45 Q + 4×MIH80Q4N18 Outdoor side heat exchanger of air conditioner: air Indoor side heat exchanger of air conditioner: air If the heater is equipped with a supplementary heater: no Driver of compressor: electric motor Parameters shall be declared for the average heating season, parameters for the warmer and colder heating seasons are optional. Item Symbol Value Unit Item Symbol Value Unit Seasonal space heating Rated heating capacity Prated,h kW % 40.00 163.0 **η**s,h energy efficiency Declared coefficient of performance or gas utilisation Declared heating capacity for part load at indoor efficiency/auxiliary energy factor for part load at given teperature 20°C and outdoor temperatures Tj outdoor temperatures Tj Tj=-7°C kW Tj=-7°C COPd P^{dh} 19.47 2.51 Tj=+2°C Tj=+2°C Pdh k\// COPd 11.85 4.19 ---Tj=+7°C P^{dh} kW Tj=+7°C COPd 7.62 4.98 ---Tj=+12°C Pdh kW Tj=+12°C COPd 4.65 7.31 ---Tbiv=bivalent P^{dh} kW Tbiv =bivalent temperature 22.01 COPd 2.52 --temperature TOL=operation P^{dh} kW TOL =operation temperature COPd 22.01 2.52 ___ temperature °C **Bivalent temperature** Thiv -10 Degradation co-efficient for Cdh 0.25 heat pumps(**) Power consumption in modes other than "active mode" Supplementary heater Off mode Poff Back-up heating capacity(*) kW kW elbu 0.04 0.005 Thermosat-off mode Type of energy input Рто kW 0.005 Standby mode kW Crankcase heater mode Рск kW Psb 0.005 0.04 Other items For air-to-air heat pump: air m³/h Capacity control variable ---12500 flow rate, outdoor measured Sound power dB LWA 82 level,outdoor kg CO2 eq GWP of the refrigerant 2088 (100years) Contact details (*) (**)If Cdh is not determined by measurement, then the default degradation coefficient of heat pumps shall be 0.25.

Where information relates to multi-split heat pumps, xthe test result and performance data may be obtained on the basis of performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

Cooling mode:

Info	ormatic	on requ	irement	s for air-to-air cond	ditione	rs	
Model(s): SYSVRF3 45	50 AIR EVO	-S HP R				0400ETT	
Test matching Indoor ui	nits form, ca	ssette: SYS	VRF3 CASSE	=11E 56 Q + 4×MIH80Q4N18 +	SYSVRF3	CASSETT	E 90 Q
Outdoor side heat exch	anger of air	conditioner	air				
Indoor side heat excha	nger of air c	onditioner: a	nir				
Type: compressor drive	en						
Driver of compressor: e	electric moto	r					
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Rated cooling capacity	Prated,c	45.00	kW	Seasonal space cooling energy efficiency	ηs,c	267.8	%
Declared cooling ca temperatures Tj an	pacity for pa d indoor 27/	rt load at giv /19°C(dry/v	ven outdoor vet bulb)	Declared energy efficiency i /auxiliary energy factor fo tempe	ratio or gas or part load ratures Tj	utilisation e at given ou	efficiency utdoor
Tj=+35°C	Pdc	45.00	kW	Tj=+35°C	EERd	2.82	
Tj=+30°C	Pdc	33.17	kW	Tj=+30°C	EERd	4.47	
Tj=+25°C	Pdc	21.31	kW	Tj=+25°C	EERd	7.91	
Tj=+20°C	Pdc	9.46	kW	Tj=+20°C	EERd	14.20	
Degradation co-efficient for air conditioners(*)	Cdc	0.25					
		Power consu	umption in mo	des other than "active mode"			
Off mode	POFF	0.005	kW	Crankcase heater mode	Рск	0.04	kW
Thermosat-off mode	Рто	0.005	kW	Standby mode	Рѕв	0.005	kW
			Othe	r items			
Capacity control		variable		For air-to-air air conditioner: air flow rate, outdoor measured		18500	m³/h
Sound power level, outdoor	Lwa	86	dB		·		
GWP of the refrigerant		2088	kg CO _{2 eq} (100years)				
Contact details							
(*)If Cdc is not determin	ed by meas	urement, the	en the default	degradation coefficient of heat p	umps shall	be 0.25.	
Where information related of performance of the o	tes to multi- outdoor unit,	split air cond with a comb	litioners, the te ination of inde	est result and performance data por unit(s) recommended by the	may be obt manufactur	ained on th er or impor	ie basis ter.

Heating mode:

Information requirements for heat pumps

Model(s): SYSVRF3 450 AIR EVO-S HP R

Test matching indoor units form, cassette: SYSVRF3 CASSETTE 56 Q + 4×MIH80Q4N18 + SYSVRF3 CASSETTE 90 Q

Outdoor side heat exchanger of air conditioner: air

Indoor side heat exchanger of air conditioner: air If the heater is equipped with a supplementary heater: no

Driver of compressor: electric motor

Parameters shall be declared for the average heating season, parameters for the warmer and colder heating seasons are optional.

Item	Symbol	Value	Unit		Item	Symbol	Value	Unit		
Rated heating capacity	Prated,h	45.00	kW		Seasonal space heating energy efficiency	η s,h	166.2	%		
Declared heating capacity for part load at indoor teperature 20°C and outdoor temperatures Tj					Declared coefficient of performance or gas utilisation efficiency/auxiliary energy factor for part load at given outdoor temperatures Tj					
Tj=-7°C	Pdh	21.88	kW		Tj=-7°C	COPd	2.68			
Tj=+2°C	Pdh	13.32	kW		Tj=+2°C	COPd	4.29			
Tj=+7°C	Pdh	8.57	kW		Tj=+7°C	COPd	5.13			
Tj=+12°C	Pdh	7.39	kW		Tj=+12°C	COPd	6.96			
T _{biv} =bivalent temperature	Pdh	24.74	kW		T _{biv} =bivalent temperature	COPd	2.08			
To∟=operation temperature	Pdh	24.74	kW		ToL =operation temperature	COPd	2.08			
Bivalent temperature	Tbiv	-10	°C							
		1	1		1					
Degradation co-efficient for heat pumps(**)	Cdh	0.25								
Power consumption in	modes othe	r than "active	e mode"		Supplementary heater					
Off mode	Poff	0.005	kW		Back-up heating capacity(*)	elbu	0.04	kW		
Thermosat-off mode	Рто	0.005	kW		Type of energy input					
Crankcase heater mode	Рск	0.04	kW		Standby mode	Рѕв	0.005	kW		
			Oth	er it	ems					
Capacity control		variable			For air-to-air heat pump: air flow rate, outdoor measured		18500	m³/h		
Sound power level,outdoor	Lwa	86	dB							
GWP of the refrigerant		2088	kg CO _{2 eq} (100years)							
Contact details										
(*)										
(**)If Cdh is not determined by measurement, then the default degradation coefficient of heat pumps shall be 0.25.										

Where information relates to multi-split heat pumps, xthe test result and performance data may be obtained on the basis of performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

Cooling mode:

Info	ormatio	on requ	irements	s for air-to-air cond	litione	rs		
Model(s): SYSVRF3 50 Test matching indoor u	00 AIR EVO nits form, ca	-S HP R assette: 4×S	YSVRF3 CAS	SETTE 45 Q + 4×MIH80Q4N18				
Outdoor side heat exch	anger of air	conditioner	air					
Indoor side heat excha	nger of air c	onditioner: a	air					
Type: compressor drive	en							
Driver of compressor: e	electric moto	pr						
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit	
Rated cooling capacity	Prated,c	50.00	kW	Seasonal space cooling energy efficiency	ηs,c	255.8	%	
Declared cooling ca temperatures Tj an	pacity for pa d indoor 27	art load at giv /19°C(dry/v	ven outdoor wet bulb)	Declared energy efficiency ratio or gas utilisation efficiency /auxiliary energy factor for part load at given outdoor temperatures Tj				
Tj=+35°C	Pdc	50.00	kW	Tj=+35°C	EERd	2.57		
Tj=+30°C	Pdc	37.12	kW	Tj=+30°C	EERd	4.19		
Tj=+25°C	Pdc	23.89	kW	Tj=+25°C	EERd	7.78		
Tj=+20°C	Pdc	10.61	kW	Tj=+20°C	EERd	13.80		
	I	1			1	T	I	
Degradation co-efficient for air conditioners(*)	Cdc	0.25						
		Power consu	umption in mo	des other than "active mode"				
Off mode	Poff	0.005	kW	Crankcase heater mode	Рск	0.04	kW	
Thermosat-off mode	Рто	0.005	kW	Standby mode	Рѕв	0.005	kW	
		•	Othe	r items	÷	•		
Capacity control	variable			For air-to-air air conditioner: air flow rate, outdoor measured		20000	m³/h	
Sound power level, outdoor	Lwa	88	dB					
GWP of the refrigerant		2088	kg CO _{2 eq} (100years)					
Contact details		-						

(*)If Cdc is not determined by measurement, then the default degradation coefficient of heat pumps shall be 0.25.

Where information relates to multi-split air conditioners, the test result and performance data may be obtained on the basis of performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

Heating mode:

Information requirements for heat pumps

Model(s): SYSVRF3 500 AIR EVO-S HP R

Test matching indoor units form, cassette: 4×SYSVRF3 CASSETTE 45 Q + 4×MIH80Q4N18

Outdoor side heat exchanger of air conditioner: air

Indoor side heat exchanger of air conditioner: air

If the heater is equipped with a supplementary heater: no

Driver of compressor: electric motor

Parameters shall be declared for the average heating season, parameters for the warmer and colder heating seasons are optional.

Item	Symbol	Value	Unit		Item	Symbol	Value	Unit		
Rated heating capacity	Prated,h	50.00	kW		Seasonal space heating energy efficiency	η s,h	163.8	%		
Declared heating capacity for part load at indoor teperature 20°C and outdoor temperatures Tj					Declared coefficient of performance or gas utilisation efficiency/auxiliary energy factor for part load at given outdoor temperatures Tj					
Tj=-7°C	Pdh	26.43	kW		Tj=-7°C	COPd	2.62			
Tj=+2°C	Pdh	16.46	kW		Tj=+2°C	COPd	4.23			
Tj=+7°C	Pdh	9.51	kW		Tj=+7°C	COPd	5.53			
Tj=+12°C	Pdh	7.50	kW		Tj=+12°C	COPd	6.12			
T _{biv} =bivalent temperature	Pdh	27.50	kW		Tbiv =bivalent temperature	COPd	2.13			
To∟=operation temperature	Pdh	27.50	kW		ToL =operation temperature	COPd	2.13			
Bivalent temperature	Tbiv	-10	°C							
					1					
Degradation co-efficient for heat pumps(**)	Cdh	0.25								
Power consumption in	modes othe	r than "active	e mode"		Supplementary heater					
Off mode	Poff	0.005	kW		Back-up heating capacity(*)	elbu	0.04	kW		
Thermosat-off mode	Рто	0.005	kW		Type of energy input					
Crankcase heater mode	Рск	0.04	kW		Standby mode	Psb	0.005	kW		
			Oth	er it	iems					
Capacity control		variable			For air-to-air heat pump: air flow rate, outdoor measured		20000	m³/h		
Sound power level,outdoor	Lwa	88	dB							
GWP of the refrigerant		2088	kg CO _{2 eq} (100years)							
Contact details										
(*)										
(**)If Cdh is not determin	ned by meas	surement, th	en the defaul	t de	egradation coefficient of heat p	umps shal	be 0.25.			

Where information relates to multi-split heat pumps, xthe test result and performance data may be obtained on the basis of performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

Cooling mode:

Info	ormatic	on requ	irement	s f	for air-to-air cond	itione	rs	
Model(s): SYSVRF3 56 Test matching indoor u	0 AIR EVO	-S HP R issette: 2×S`	YSVRF3 CAS	SSE	TTE 45 Q + 6×MIH80Q4N18			
Outdoor side heat exch	anger of air	conditioner	air					
Indoor side heat excha	nger of air c	onditioner: a	air					
Type: compressor drive	en							
Driver of compressor: e	electric moto	or						
Item	Symbol	Value	Unit		Item	Symbol	Value	Unit
Rated cooling capacity	Prated,c	56.00	kW		Seasonal space cooling energy efficiency	Ŋs,c	249.0	%
Declared cooling ca temperatures Tj an	Declared energy efficiency ratio or gas utilisation efficiency /auxiliary energy factor for part load at given outdoor temperatures Tj							
Tj=+35°C	Pdc	56.00	kW		Tj=+35°C	EERd	2.45	
Tj=+30°C	Pdc	40.04	kW		Tj=+30°C	EERd	4.10	
Tj=+25°C	Pdc	25.74	kW		Tj=+25°C	EER₫	7.64	
Tj=+20°C	Pdc	12.26	kW		Tj=+20°C	EER₫	13.60	
Degradation co-efficient for air conditioners(*)	Cdc							
		Power consu	umption in mo	odes	other than "active mode"			
Off mode	Poff	0.005	kW		Crankcase heater mode	Рск	0.04	kW
Thermosat-off mode	Рто	0.005	kW		Standby mode	Рѕв	0.005	kW
	•		Othe	er ite	ems	•	•	
Capacity control		variable			For air-to-air air conditioner: air flow rate, outdoor measured		18500	m³/h
Sound power level, outdoor	Lwa	89	dB					
GWP of the refrigerant		2088	kg CO _{2 eq} (100years)					
Contact details								
(*)If Cdc is not determin	ed by meas	urement, the	en the default	deg	radation coefficient of heat pu	imps shall	be 0.25.	

Where information relates to multi-split air conditioners, the test result and performance data may be obtained on the basis of performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.
20HP

Heating mode:

Information requirements for heat pumps									
Model(s): SYSVRF3 56 Test matching indoor u	60 AIR EVO inits form, ca	-S HP R assette: 2×S	YSVRF3 CA	SSETTE 45 Q + 6×MIH80Q4N18					
Outdoor side heat exchanger of air conditioner: air									
Indoor side heat exchai	nger of air c	onditioner: a	ir						
If the heater is equippe	d with a sup	plementary	heater: no						
Driver of compressor: e	electric moto	r							
Parameters shall be declared for the average heating season, parameters for the warmer and colder heating seasons are optional.									
Item	Symbol	Value	Unit	Item	Symbol	Value	Unit		
Rated heating capacity	Prated,h	56.00	kW	Seasonal space heating energy efficiency	η s,h	159.8	%		
Declared heating capacity for part load at indoor teperature 20°C and outdoor temperatures Tj				Declared coefficient of performance or gas utilisation efficiency/auxiliary energy factor for part load at given outdoor temperatures Tj					
Tj=-7°C	Pdh	30.51	kW	Tj=-7°C	COPd	2.57			
Tj=+2°C	Pdh	18.58	kW	Tj=+2°C	COPd	3.59			
Tj=+7°C	Pdh	12.42	kW	Tj=+7°C	COPd	6.36			
Tj=+12°C	Pdh	10.38	kW	Tj=+12°C	COPd	8.31			
T _{biv} =bivalent temperature	Pdh	30.80	kW	T _{biv} =bivalent temperature	COPd	2.03			
To∟=operation temperature	Pdh	30.80	kW	ToL =operation temperature	COPd	2.03			
Bivalent temperature	Tbiv	-10	°C						
Degradation co-efficient for heat pumps(**)	Cdh	0.25							
Power consumption in modes other than "active mode"				Supplementary heater					
Off mode	Poff	0.005	kW	Back-up heating capacity(*)	elbu	0.04	kW		
Thermosat-off mode	Рто	0.005	kW	Type of energy input					
Crankcase heater mode	Рск	0.04	kW	Standby mode	Рsв	0.005	kW		
Other items									
Capacity control	variable			For air-to-air heat pump: air flow rate, outdoor measured		18500	m³/h		
Sound power level,outdoor	Lwa	89	dB						
GWP of the refrigerant		2088	kg CO _{2 eq} (100years)						
Contact details									
(*)									
(**)If Cdh is not determined by measurement, then the default degradation coefficient of heat pumps shall be 0.25.									
Where information relates to multi-split heat numps, whe test result and performance data may be obtained on the basis of									

Where information relates to multi-split heat pumps, xthe test result and performance data may be obtained on the basis of performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

22HP

Cooling mode:

Information requirements for air-to-air conditioners									
Model(s):SYSVRF3 61 Test matching indoor u	5 AIR EVO- hits form, ca	S HP R ssette: 8×N	1IH80Q4N18						
Outdoor side heat exch	anger of air	conditioner:	air						
Indoor side heat excha	nger of air c	onditioner: a	iir						
Type: compressor drive	n								
Driver of compressor: electric motor									
Item	Symbol	Value	Unit		Item	Symbol	Value	Unit	
Rated cooling capacity	Prated,c	61.50	kW		Seasonal space cooling energy efficiency	ηs,c	243.0	%	
Declared cooling capacity for part load at given outdoor temperatures Tj and indoor 27/19°C (dry/wet bulb)					Declared energy efficiency ratio or gas utilisation efficiency /auxiliary energy factor for part load at given outdoor temperatures Tj				
Tj=+35°C	Pdc	61.50	kW		Tj=+35°C	EERd	2.00		
Tj=+30°C	Pdc	43.96	kW		Tj=+30°C	EERd	4.24		
Tj=+25°C	Pdc	28.27	kW		Tj=+25°C	EERd	7.60		
Tj=+20°C	Pdc	12.57	kW		Tj=+20°C	EER₫	13.13		
Degradation co-efficient for air conditioners(*)	Cdc	0.25							
Power consumption in modes other than "active mode"									
Off mode	Poff	0.005	kW		Crankcase heater mode	Рск	0.04	kW	
Thermosat-off mode	Рто	0.005	kW		Standby mode	Рѕв	0.005	kW	
Other items									
Capacity control		variable			For air-to-air air conditioner: air flow rate, outdoor measured		19000	m³/h	
Sound power level, outdoor	Lwa	89	dB						
GWP of the refrigerant		2088	kg CO _{2 eq} (100years)						
Contact details									
(*)If Cdc is not determin	ed by meas	urement, the	en the default	de	gradation coefficient of heat pu	umps shall	be 0.25.		

Where information relates to multi-split air conditioners, the test result and performance data may be obtained on the basis of performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.

22HP

Heating mode:

Information requirements for heat pumps

Model(s):SYSVRF3 61 Test matching indoor u	5 AIR EVO- nits form, ca	-S HP R assette: 8×N	/IH80Q4N18						
Outdoor side heat exch	anger of air	conditioner	air						
Indoor side heat exchai	nger of air c	onditioner: a	ir						
If the heater is equipped	d with a sup	plementary	heater: no						
Driver of compressor: e	electric moto	r							
Parameters shall be de optional.	clared for th	ie average h	eating seaso	n, p	parameters for the warmer and	colder hea	ating seaso	ons are	
Item	Symbol	Value	Unit		Item	Symbol	Value	Unit	
Rated heating capacity	Prated,h	61.50	kW		Seasonal space heating energy efficiency	η s,h	157.0	%	
Declared heating capacity for part load at indoor teperature 20°C and outdoor temperatures Tj					Declared coefficient of performance or gas utilisation efficiency/auxiliary energy factor for part load at given outdoor temperatures Tj				
Tj=-7°C	Pdh	32.36	kW		Tj=-7°C	COPd	255		
Tj=+2°C	Pdh	19.70	kW		Tj=+2°C	COPd	346		
Tj=+7°C	Pdh	12.67	kW		Tj=+7°C	COPd	631		
Tj=+12°C	Pdh	10.84	kW		Tj=+12°C	COPd	899		
T _{biv} =bivalent temperature	Pdh	36.60	kW		T _{biv} =bivalent temperature	COPd	204		
To∟=operation temperature	Pdh	36.60	kW		ToL =operation temperature	COPd	204		
Bivalent temperature	Tbiv	-10	°C						
					1				
Degradation co-efficient for heat pumps(**)	Cdh	0.25							
Power consumption in modes other than "active mode"					Supplementary heater				
Off mode	Poff	0.005	kW		Back-up heating capacity(*)	elbu	0.04	kW	
Thermosat-off mode	Рто	0.005	kW		Type of energy input				
Crankcase heater mode	Рск	0.04	kW		Standby mode	Psb	0.005	kW	
			Othe	er it	iems				
Capacity control	variable				For air-to-air heat pump: air flow rate, outdoor measured		19000	m³/h	
Sound power level,outdoor	Lwa	89	dB						
GWP of the refrigerant		2088	kg CO _{2 eq} (100years)						
Contact details									
(*)									
(**)If Cdh is not determin	ned by meas	surement, th	en the defaul	t de	egradation coefficient of heat p	umps shall	be 0.25.		

Where information relates to multi-split heat pumps, xthe test result and performance data may be obtained on the basis of performance of the outdoor unit, with a combination of indoor unit(s) recommended by the manufacturer or importer.



Multi-languages

16127000A24799 V1.0

Systemair GmbH Seehöfer Straße 45 DE-97944 Windischbuch GERMANY