

LIMITED PRODUCT WARRANTY REGISTRATION CARD / FORM

YMGI	to Fill Top Portion, at Shipping, a	nd Keep Cop	y A; Center Copy B for Installe	er to Fill and Mail I	back to YMGI; Bottom Copy C fo	r Customer to F	ill and Keep	
For	The Company the Unit Was Sold Though:		Shipping Packing List Number:		Registration Card Serial No.			
YMGI Use Only	Did the Company Pay to YMGI:		HVAC Contractor/ TechnicianName		Date the Filled Registration Card YMGI Received:			
	Installation Invoice Attached to the Registration Card				Unit(s) Work Successfully (Yes/No):	Warranty Approved	Warranty Denied	
Outdoor Serial Number (One Outdoor Unit, One Registration Card/Form): Outbour Unit, One Registration Card/Form):			원 Unit #1 Unit #2 인 Unit #3 Unit #4	Unit #2 Unit #3		Unit #5 Unit #6 Unit #7 Unit #7 Unit #8		
Contact Where the Units are Installed:								
Name:				Phone: Fax:				
Address:				Email:				
City: State (Province):				Country:				
Contact of the Installing HVAC Contractor/Technician: Technician Full Name (Print): HVAC Technician's Company Name:				YMGI-Recommended Contractor/Technician: Phone:Fax:				
Address:				Email: City:State (Province):				
Currently Licensed or Certified HVAC Technician License or Certification Number:				r:	License Approved or Cert	ified by:		
Offici	al Phone # to Check the License	Validity:						
List for Installating HVAC Technician to Double Check Installation Quality, and Warranty Processing Purpose (if not filled by technician, or not filled fully, warranty will void)								
1) Are you the only one to install whole system? 2) What had been done, prior to your arrival? If not, % of installation done by you (HVAC technician).								
3) Did you read the User Manual and Installation Instruction, before you started the installation?					4) Who unpacked the unit and accessory boxes to check for damage?			
5) Supply electrical power V/Ph/Hz measured at wiring terminal block of Indoor unit: outdoor unit:				6) Incoming electrical power V/Ph/Hz measured at terminal blocks of indoor unit: outdoor unit:				
 Wire gauge, length and terminal colors between circuit breaker/ disconnect switch to outdoor unit: 				8) Wire gauge, length and terminal colors between each indoor and outdoor unit: Unit A Unit B Unit C Unit D				
 The size of HVAC circuit breaker/fuse or disconnect switch to the outdoor unit: 				10) Are the inter-connecting wires and copper lines between indoor and outdoor units installed/covered/protected by line set covers, or anything else?				
11) What is the refrigerant pipe length between each indoor unit and the outdoor unit? Unit A Unit B Unit C Unit D				12) Where is/are the indoor unit(s) located? Unit A Unit B Unit C Unit D				
0	13) What is the elevation difference between each indoor unit and the outdoor unit? Unit A Unit B Unit C Unit D (indoor unit above outdoor unit +, below -)				14) Did you check the indoor unit for condensate leakage and refrigerant leakage, before and after connecting them?			
Ġ	/here is the outdoor unit located? round wall balcony roof other cation or pad	ground o	tdoor unit anchored to or secured onto wall	16) Have you checked to make sure there is no cross-piping and no cross-wiring between any two indoor units (zones)? How did you do it, who was with you?				
	17) Were the refrigerant pipe ends capped or taped seal, prior to running them through structures to keep debris from entering the copper lines?				18) Have you checked and run cooling or heating, one unit by one unit, all working fine?			
íni	19) Did you charge the inter-connection copper pipes and indoor unit with nitrogen to check for positive leakage (pressures 150-200PSI), before conducting vacuuming leakage check?				20) Did you vacuum correctly to check the connecting pipes and indoor unit for leakage, what was the micron gauge reading, for how many minutes?			
	21) Did you check if the compressor can be started and stopped in a correct (design) manner?				22) If copper length were not made to the supplied or recommended refrigerant pipe length, how much refrigerant added or deducted?			
ý w	23) Measured refrigerant pressures at outdoor service suction valve, when unit was st. Heat pump (PSI): Cooling (PSI): Outdoor Ambient Temp. (°F):				24) What were the measured temperatures (probe not touching any metal): At cooling: indoor return air °F, discharge air °F, and outdoor °F At heating: indoor return air °F, discharge air °F, and outdoor °F			
25) Have you checked all unit functions, with customer's witness, and all functions are correct?				26) Did you show the user how to operate the unit? Did he/she understand you?				
27) Do you provide regular one-year free technical service for this installation?				28) Do you list the working details in the invoice and leave a copy to the customer?				
Installation Finished and Unit Works Successfully. Print Name of Installation HVAC Technician: Signature:				Installation Finished and Unit Works Successfully. Print Name of Owner: Signature:				
Date and time:				Date and time:				
l under technic	ing above, I acknowledge the liability and re stand our filing or filling the warranty card/fo ian. I know the warranty, if approved, is a si ty Policy that YMGI, not other entity, stated	rm DOESN'T me tandard 5-vear co	ean automatic warranty approval, beca ompressor and 1-vear other parts only.	use warranty is approve without any labor cover	d only to those qualified and successful in	stallations by qualifie	ed HVAC	

Important Note: A copy of the installing HVAC company's invoice to show all their work details, your payment proof, center copy B of this registration card filled after a successful installation, all three (3) MUST be mailed together to Warranty Dept., YMGI Group, POB 1559, O'Fallon, MO 63366, for warranty processing. Customer keeps bottom copy C. YMGI will check against copy A that was kept at YMGI.